03jun01 09:20:00 User208600 Session D1394.1

Your SELECT statement is: s dsp? and (hypersensitive or hyper (W)sensitive or HR) (c) 2001 The Dialog Corporation plc File 411:DIALINDEX(R) DIALINDEX(R) tems File

349; PCT Fulltext_1983-2001/UB=20010531, UT=20010517 621: Gale Group New Prod.Annou.(R)_1985-2001/Jun 01 148: Gale Group Trade & Industry DB_1976-2001/Jun 01 149: TGG Health&Wellness DB(SM)_1976-2001/May W4 484: Periodical Abstracts Plustext_1986-2001/May W4 636: Gale Group Newsletter DB(TM)_1987-2001/Jun 01 345: Inpadoc/Fam.& Legal Stat_1968-2001/UD=200121 Gale Group Computer DB(TM)_1983-2001/Jun 01 47: Gale Group Magazine DB(TM)_1959-2001/Jun 01 440: Current Contents Search(R)_1990-2001/Jun W2 357: Derwent Biotechnology Abs_1982-2001/Jun B2 202: Information Science Abs._1966-2001/ISSUE 04 649; Gale Group Newswire ASAP(TM)_2001/May 30 TGG Aerospace/Def.Mkts(R)_1986-2001/Jun 01 34: SciSearch(R) Cited Ref Sci_1990-2001/Jun W1 9: Business & Industry(R)_Jul/1994-2001/Jun 01 180: Federal Register_1985-2001/May 31 2: INSPEC_1969-2001/Jun W1 35; Dissertation Abstracts Online_1861-2001/Jun 624: McGraw-Hill Publications_1985-2001/May 31 647: CMP Computer Fulltext_1988-2001/May W4 348: EUROPEAN PATENTS_1978-2001/May W02 16: Gale Group PROMT(R)_1990-2001/Jun 01 108: AEROSPACE DATABASE 1962-2001/MAY 211: Gale Group Newsearch(TM)_2001/Jun 01 98: General Sci Abs/Full-Text_1984-2001/Apr 660: Federal News Service 1991-2001/May 01 76; Life Sciences Collection 1982-2001/Mar 29: Meteor.& Geoastro.Abs._1970-2001/May 71: ELSEVIER BIOBASE_1994-2001/Jun W1 112: UBM Industry News_1998-2001/Jun 01 5: Biosis Previews(R)_1969-2001/May W4 44: Aquatic Sci&Fish Abs_1978-2001/Jun 285: BioBusiness(R)_1985-1998/Aug W1 8: Ei Compendex(R)_1970-2001/May W4 103: Energy SciTec_1974-2001/May B1 610: Business Wire_1999-2001/Jun 03 AMA Journals 1982-2001/May B1 654: US PAT.FULL._1990-2001/MAY 29 158: DIOGENES(R)_1976-2001/May W4 20: World Reporter_1997-2001/Jun 03 810: Business Wire_1986-1999/Feb 28 15: ABI/Inform(R)_1971-2001/Jun 02 613: PR Newswire 1999-2001/Jun 03 155: MEDLINE(R)_1966-2001/Jun W1 652: US Patents Fulltext_1971-1979 50: CAB Abstracts_1972-2001/Apr 73: EMBASE_1974-2001/May W4 144: Pascal_1973-2001/May W4 653: US Pat.Fulltext 1980-1989 156: Toxline(R)_1965-2000/Dec 10: AGRICOLA 70-2001/May 6: NTIS 1964-2001/Jun W3 229: Drug Info._2000/Q3 488822 105 9 88 86 61 58 52 N48 N50 N51 N52 N53 N53 N54 N56 N42 N43 N45 N46 N46 N47 435 436 K28 K38 K39 \$ 1 4 5 533 123 424 425 426 427 428 428 429 130 53

264: DIALOG Defense Newsletters_1989-2001/Jun 01 342: Derwent Patents Citation Indx_1978-01/200125 347: JAPIO_OCT 1976-2001/JAN(UPDATED 010507) 99; Wilson Appl. Sci & Tech Abs_1983-2001/Apr 18: Gale Group F&S Index(R)_1988-2001/Jun 01 745; Investext(R) PDF Index_1999--2001/Jun W1 76 files have one or more items; file list includes 256 files. 637: Journal of Commerce_1986-2001/May 31 646: Consumer Reports_1982-2001/May 28: Oceanic Abst. 1964-2001/Jun 33: Aluminium Ind Abs_1968-2001/Jun 117: Water Resour.Abs._1967-2001/Apr 813; PR Newswire_1987-1999/Apr 30 41: Pollution Abs_1970-2001/Jun 151: HealthSTAR_1975-2000/Dec N63 N64 N65 N66 N67

SYSTEM: OS - DIALOG One Search

File 155:MEDLINE(R) 1966-2001/Jun W1 c) format only 2000 Dialog Corporation File 73:EMBASE 1974-2001/May W4(c) 2001 Elsevier Science B.V.

File 156:Toxline(R) 1965-2000/Dec (c) format only 2000 The Dialog Corporation File 5: Biosis Previews(R) 1969-2001/May W4 (c) 2001 BIOSIS

DSP? AND (HYPERSENSITIVE OR HYPER(W)SENSITIVE OR HR) tems Description 161

ERWINIA OR AMYLOVORA S1 AND S2 83 ID (sorted in duplicate order) 19 **S4**

S1 NOT S3 142 **S**5

661 HRP AND (HR OR (HYPERSENSITIVE OR (HYPER(W)SENSITIVE) (W) -RD (unique items) **S6**

S7 AND S2 RESPONSE))

S8 NOT S1 S

ID (sorted in duplicate order) **S10**

S7 NOT (S2 OR S1) **S11**

RD (unique items) 303

S12 NOT (HORSERADISH OR HORSE(W)RADISH)

Choning of a large gene cluster involved in Erwinia amybvora CFBP1430 virulence. May 1990 4/6/1 (ttem 1 from file: 155) 07734838 90355838 PMID: 2117695

4/6/2 (Item 2 from file: 73) 04298671 EMBASE No: 1990181227

Cloning of a large gene cluster involved in Erwinia amytovora CFBP1430 virulence 1990

4/6/3 (Item 3 from file: 5) 07259308 BIOSIS NO.: 000090039184

CLONING OF A LARGE GENE CLUSTER INVOLVED IN ERWINIA. AMYLOVORA CFBP1430 VIRULENCE 1990

4/6/4 (Item 4 from file: 156) 02548267 Subfile: TOXBIB-90-355838

Coning of a large gene cluster involved in Erwinia amybvora CFBP1430 virulence. Publication Year: 1990

4/6/5 (Item 5 from file: 155) 09660966 98086111 PMID: 9426142

Dsp.A., an essential pathogenicity factor of Erwinia amylovora showing homology with AvrE of Pseudomonas syringae, is secreted via the Hrp secretion pathway in a DspB-dependent way. Dec 1997

4/6/6 (Item 6 from file: 73) 07085614 EMBASE No: 1997367477

DspA, an essential pathogenicity factor of Erwinia amybvora showing homobgy with AvrE of Pseudomonas syringae, is secreted via the Hrp secretion pathway in a DspB-dependent way 1997

4/6/7 (Item 7 from file: 5) 11265617 BIOSIS NO.: 199800046949

388: PEDS: Defense Program Summaries_1999/May

635: Business Dateline(R)_1985-2001/Jun 02

DspA, an essential pathogenicity factor of Erwinia amylovora showing homobgy with AvrE of Pseudomonas syningae, is secreted via the Hrp secretion pathway in a DspB-dependent way. 1997

Genetic organization of the hrp gene cluster and dspAE/BF operon in Erwinia herbicola pv. gypsophilae. Mar 2001 4/6/8 (Item 8 from file: 155) 11141668 21171042 PMID: 11277443

(flem 9 from file: 5) 12944570 BIOSIS NO.: 200100151719

Genetic organization of the htp gene cluster and dspAE/BF operon in Erwinia herbicola pv. gypsophilae. 2001

Homobgy and functional similarity of an http-finked pathogenicity bous, dspEF, of Erwinia amybrona and the avirulence bous anrE of 4/6/10 (Item 10 from file: 155) 09871140 98115919 PMID: 9448330 Pseudomonas syringae pathovar tomato. Feb 3 1998

Homobgy and functional similarity of an htp-tinked pathogenicity bcus, dspEF, of Erwinia amylovora and the avirulence, bcus avrE of 4/6/11 (Item 11 from file: 73) 07222548 EMBASE No: 1998090439

Pseudomonas syringae pathovar tomato 03 FEB 1998

Homobgy and functional similarity of an hrp-finked pathogenicity bcus, dspEF, of Erwinia amyboora and the avirulence bcus avrE or 4/6/12 (Item 12 from file: 5) 11353712 BIOSIS NO.: 199800135044 Pseudomonas syringae pathovar tomato. 1998

Homobgy and functional similarity of an hrp-inked pathogenicity bous, dspEF, of Erwinia amybvora and the avirulence bous anrE of 4/6/13 (Item 13 from file: 156) 03583799 Subfile: TOXBIB-98-115919 Pseudomonas syringae pathovar tomato. Publication Year. 1998

Penicilin-binding proteins from Erwinia amybvora: mutants lacking PBP2 are avirulent. Oct 1993 4/6/14 (Item 14 from file: 155) 08046041 94012466 PMID: 8407779

Penicilin-binding proteins from Erwinia amybvora: Mutants lacking PBP2 are avirulent 1993 4/6/15 (Item 15 from file: 73) 05524334 EMBASE No: 1993292433

4/6/16 (Item 16 from file: 5) 08977 168 BIOSIS NO.: 199396128669

Penicilin-binding proteins from Erwinia amylovora. Mutants lacking PBP2 are avirulent. 1993

A RELIABLE STRATEGY FOR THE STUDY OF DISEASE AND HYPERSENSITIVE REACTIONS INDUCED BY ERWINIA. AMYLOVORA 1992 (flem 17 from file: 5) 08407361 BIOSIS NO.: 000094125015

Virulence, growth, and surface characteristics of Erwinia amybxora mutants with altered pathogenicity 1994 4/6/18 (Item 18 from file: 73) 05684415 EMBASE No: 1994101087

4/6/19 (Item 19 from file: 5) 09281136 BIOSIS NO.: 199497289506

Virutence, growth, and surface characteristics of Erwinia amybvora mutants with altered pathogenicity, 1994

47/1 (Item 1 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 07734838 90355838 PMID: 2117695

Molecular microbiology (ENGLAND) May 1990, 4 (5) p777-86, ISSN 0950-382X Journal Code: MOM Cloning of a large gene cluster involved in Erwinia amylovora CFBP1430 virulence. Barny MA, Guinebretiere MH, Marcais B, Coissac E, Paulin JP, Laurent J Laboratoire de Pathologie Vegetale, I.N.R.A., Paris, France.

mapped in the same virulence region. The MudIIPR13 insertions of Hrp- mutants were all clustered on the left part of this region, pathogenic prototrophic single mutants, four of which expressed a LacZ+ hybrid protein. Expression of the fusion proteins was hrp::MudIIPR13 mutations, and the hrp genes from Pseudomonas syringae pv. phaseolicola (Lindgren et al., 1986), P. syringae virulence region will allow mapping of the border of the virulence region and facilitate the study of the function and regulation of while the MudIIPR13 insertions of Dsp - mutants were located on the right part. All of the mutants except one, which proved to amylovora . Screening of 3500 CmR mutants on (i) apple calli and (ii) pear and apple seedlings led to the isolation of 19 nontemperature sensitive. The 19 mutants could be separated into two classes according to their behaviour on tobacco: 13 were have a large deletion of the entire virulence region, could be complemented functionally by cosmids from an E amylovora Phage MudIIPR13 insertional mutagenesis of Erwinia amylovora CFBP1430 allowed us to isolate 6900 independent CmR unable to elicit the hypersensitive response on tobacco (Hrp-) while six still could (Dsp -). The 19 MudIIPR13 insertions all mutants. The frequencies of different auxotrophs in this population indicated that MudIIPR13 had inserted randomly in E. pv. tomato (N.J. Panopoulos, unpublished data) or P. solanacearum (Boucher et al., 1987). Further analysis of the large CFBP1430 genomic library. No hybridization was observed between the cosmid pPV130, which complemented 12 Languages: ENGLISH Document type: Journal Article Record type: Completed the hrp and dsp genes.

4/7/5 (Item 5 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 09660966 98086111 PMID: 9426142

DspA , an essential pathogenicity factor of Erwinia amylovora showing homology with AvrE of Pseudomonas syringae, is secreted via the Hrp secretion pathway in a DspB-dependent way.

identified upstream of dspA, and primer extension analysis detected four transcriptional starts 7, 8, 9 and 10 bp downstream of revealed that the dsp cluster encodes two genes, dspA (5517 bp) and dspB (420 bp), and that the insertions leading to the dsp tobacco, is separated from the hrp region by 4 kb. The genetic analysis reported in this paper showed that this 4kb region is not this sequence. A sigma 70 promoter sequence (TTGCCC-N16-GATAAT) was observed upstream of dspB. The functionality of activate dspB, as expression of the dspB ::uidA fusion was twofold higher in a HrpL+ background than in a HrpL- background examined: expression was barely detected in rich medium at 30 degrees C, and the highest expression was observed in M9 indicating that the dsp region, like the htp region, is positively controlled via the alternative a factor HtpL. Sequence analysis this second promoter was confirmed by complementation analysis. This promoter allowed constitutive expression of dspB measured by the expression of a dspB mid4 fusion in rich medium. In M9 galactose medium, however, HrpL was shown to required for pathogenicity on pear seedlings. The environmental conditions allowing expression of a dsp ::lacZ fusion were In Erwinia amylovora, the dsp region, required for pathogenicity on the host plant but not for hypersensitive elicitation on galactose minimal medium at 25 degrees C. A dsp ::uidA fusion appeared to be expressed only in a HrpL-proficient strain, lacZ and the dsp .:uidA fusions were within dspA . A HrpL-dependent promoter sequence (GGAACC-N15-CAACA) was Molecular microbiology (ENGLAND) Dec 1997, 26 (5) p1057-69, ISSN 0950-382X Journal Code: MOM Document type: Journal Article Record type: Completed Laboratoire de pathologie vegetale INA-PG/INRA, Paris, France. Gaudriault S; Malandrin L; Paulin JP; Barny MA Languages: ENGLISH

4/7/10 (Item 10 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 09871140 98115919 PMID: 9448330

DspA, which showed homology with the protein predicted from the partial sequence of Pseudomonas syringae pv. tomato avrE

transcriptional unit III, was shown to be secreted into the external medium via the Hrp secretion pathway. DspB was predicteg

be acidic, like the Syc chaperone of Yersinia. A chaperone role for DspB was suggested further by the fact that DspA secret

required a functional DspB protein.

polypeptides with apparent sizes of 190 kDa and 15.5 kDa, respectively, when encoded in the T7 polymerase/promoter system.

for E. amylovora pathogenicity, as dspB could be expressed independently of dspA. DspA and DspB were visualized as

Transposon insertions in either dspA or dspB led to a non-pathogenic phenotype. Thus, both DspA and DspB were required

Homology and functional similarity of an hrp-linked pathogenicity locus, dspEF, of Erwinia amylovora and the avirulence locus avrE of Pseudomonas syringae pathovar tomato.

Bogdanove AJ, Kim JF, Wei Ž, Kolchinsky P, Charkowski AO, Conlin AK, Collmer A, Beer SV

Proceedings of the National Academy of Sciences of the United States of America (UNITED STATES) Feb 3 1998, 95 (3) Department of Plant Pathology, Cornell University, Ithaca, NY 14853, USA

p1325-30, ISSN 0027-8424 Journal Code: PV3 Languages: ENGLISH Document type: Journal Article Record type: Completed

The "disease-specific" (dsp.) region next to the hrp gene cluster of Erwinia amylovora is required for pathogenicity but not for gene to a partial sequence of the avrE locus of Pseudomonas syringae pathovar tomato. The entire avrE locus was sequenced Homologs of dspE and dspF were found in juxtaposed operons and were designated avrE and avrF. Introduced on a plasmid, although restored strains were low in virulence. DspE and AvrE are large (198 kDa and 195 kDa) and hydrophilic. DspF and operon contains genes dspE and dspF and is positively regulated by httpl. A BLAST search revealed similarity in the dspE elicited a hypersensitive reaction in soybean. The avrE locus in trans restored pathogenicity to dspE strains of E, amylovora elicitation of the hypersensitive reaction. A 6.6-kb apparent operon, dspEF, was found responsible for this phenotype. The the dspEF locus rendered P. syringae pv. glycinea race 4 avirulent on soybean. An E. amylovora dspE mutant, however, AvrF are small (16 kDa and 14 kDa) and acidic with predicted amphipathic alpha helices in their C termini; they resemble chaperones for virulence factors secreted by type III secretion systems of animal pathogens.

47/14 (Item 14 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08046041 94012466 PMID: 8407779

Penicillin-binding proteins from Erwinia amylovora: mutants lacking PBP2 are avirulent.

Department of Microbiology, University of Leicester, United Kingdom. Milner JS: Dymock D, Cooper RM; Roberts IS

Journal of bacteriology (UNITED STATES) Oct 1993, 175 (19) p6082-8, ISSN 0021-9193 Journal Code: HH3 Languages: ENGLISH Document type: Journal Article Record type: Completed

equivalent of the E. coli rodA-popA operon. Southern blots to chromosomal DNAs of the two spherical mutants, using the cloned analysis using the E. coli rodA and pbpA genes as radiolabelled probes showed that TnphoA had inserted into the E. amylovora penicillin G bound to only six proteins from the spherical mutants which lacked a 69-kDa PBP. The spherical mutants could be procedure identified seven PBPs with molecular masses ranging from 22 to 83 kDa. E. amylovora PBPs were compared with complemented by the cloned E. coli pbpA-rodA operon, which restored both cell shape and virulence to apple seedlings. This region of the E. amylovora chromosome postulated to encode known virulence factors. Both of the spherical TriphoA mutants suggested that the E. amylovora 69-kDa PBP is probably the functional equivalent of the E. coil PBP2 protein. Southern blot htp and dsp genes from E. amylovora as radiolabelled probes, confirmed that the TriphoA insertions were not tocated in the those from Escherichia coil (JM101) and from two spherical, avirulent TriphoA mutants derived from OT1. Radiolabelled Radiolabelled penicillin G was used to examine penicillin-binding proteins (PBPs) from Erwinia amylovora (OT1). This

synthesized amounts of extracellular polysaccharide equivalent to those synthesized by the wild-type strain (OT1), were resistant to tysis in distilled water and to tysozyme, and elicited the hypersensitive response on nonhost plants. These results indicate a possible role for cell shape in the virulence of this plant pathogen.

3/6/1 (flem 1 from file: 155) 11001165 21066152 PMID: 11139505 DSP1, an HMG-like protein, is involved in the regulation of homeotic genes. Jan 2001

6662 (ttem 2 from file: 155) 10922520 20482800 PMID: 11028225 Biodistribution of fiposomes of terbutatine sulfate in guinea pigs. Oct 2000 6/6/3 (Item 3 from file: 155) 10764/687 20294734 PMID: 10836745

In vitro cytatoxic effect of N-(phosphonacetyl)-L-aspartic acid in iposome against C-26 murine colon carcinoma. Apr 2000

6/6/4 (Item 4 from file: 155) 10750401 98224176 PMID: 9563078 Effect of dose and rebasse rate on pulmonary targeting of Iposomal triamcinobne acetonide phosphate. Mar 1998

6/6/5 (flem 5 from file: 155) 10401155 20046763 PMID: 10580796

Mast cell production of TNF-apha induced by substance P evidence for a modulatory role of substance P-antagonists. Nov 15 1999

6/6/6 (Item 6 from file: 155) 09819494 98333271 PMID: 9668674

Noradrenergic modulation of methamphetamine-induced striatal dopamine depletion. May 30 1998

6/6/7 (Item 7 from file: 155) 09527637 97256704 PMID: 9103545 Influence of drug rebase characteristics on the therapeutic activity of tposomal mitoxantrone. Apr 1997 66/8 (Item 8 from file: 155) 09490621 95111930 PMID: 7812694
Membrane modification by negatively charged steary/Lolyoxyethylene derivatives for thermosensitive tiposomes: reduced tiposomal aggregation and avoidance of reticubendothetal system uptake. 1994

6/69 (flem 9 from file: 155) 09251324 97130531 PMID: 8976294 Rescue of testicular function after acute experimental torsion. Jan 1997 66V10 (them 10 from file: 155) 08844842 95203881 PMID: 8622563 Immunosuppressants and TGF-beta 1 accelerated and probnged the nitric oxide/oxyradicals-dependent suppression by dexamethasone in paw edema of mice, 1996

6/6/11 (them 11 from file: 155 08678003 96084198 PMID: 8525126

Properties of lavage material from excised lungs ventilated at different temperatures. Jul 1995

6/6/12 (Item 12 from file: 155) 08325428 95122141 PMID: 7821983 Effects of DSP -4-induced depletion of brain norepinephrine on appetitive and aversive memory retrieval. Oct 1994

6/6/13 (Item 13 from file: 155) 08174684 94272742 PMID: 8004321 Composition of human pulmonary surfactant varies with exercise and level of fitness. Jun 1994 6/6/14 (them 14 from fite: 155) 08097659 94051998 PMID: 8234172 Rates of systemic degradation and retroubendothefal system (RES) uptake of thermosensitive [posome encapsulating cisplatin in rats. Sep 1993

6/6/15 (frem 15 from fite: 155) 08094040 93310227 PMID: 8321835
Probrigation of the circulation time of doxorubidin encapsulated in trosomes containing a polyethylene glycol-derivatized phospholipid: pharmacokinetic studies in rodents and dogs. May 1993

6/6/16 (them 16 from file: 155) 08001481 93139989 PMID: 8093719 Departmentic agonists impair latent barning in mice: possible modulation by noradrenergic function. Jan 1993 66017 (them 17 from the: 155) 07619511 92336356 PMID: 1631940 Evidence that 15-deoxysperguafin inhibits natural antibody production but fails to prevent hyperacute rejection in a discordant xenograft model. Jul

666/18 (Hem 18 from file. 155) 07552123 92018653 PMID: 1717871

Norepinephrine does not contribute to methamphetamine-induced changes in hippocampal serotonergic system. Jun 1991

6/67/19 (Item 19 from file: 155) 07355767 90370953 PMID: 2168567 Studies on the interaction between ICV effects of CRF and CNS noradrenaline depletion. Jun 1990

6/6/20 (them 20 from file: 155) 06976500 93134607 PMID: 1338631 Short-time cytotoxicity of mussel extracts: a new bioassay for okadaic acid detection. Nov 1992 66/21 (ttem 21 from file: 155) 06970694 92314433 PMID: 1617200 Transcriptional organization and expression of the large hrp gene cluster of Pseudomonas solanacearum. Mar-Apr 1992

6/6/22 (item 22 from file: 155) 06968568 92210040 PMiD: 1555795 An evaluation of the mouse bioassay applied to extracts of diarrhoetic' shellfish toxins. Feb 1992 6/6/23 (tlem 23 from file: 155) 06864347 92324509 PMID: 1385683 The effect of the neurotoxin DSP4 on the development of a predisposition in the domestic chick. May 1992

66/24 (Item 24 from file: 155) 06585210 89246597 PMID: 2719722 Effects of the catecholeminergic neuroloxin N-{2-chloroethyl}-N-ethyl-2-b romobenzylamire (DSP-4) on adrenal chromaffin cells in culture. May 1

6/6/25 (ttem 25 from file: 155) 06148717 87298929 PMID: 3843732 Noradrenaine and learning: effects of the noradrenergic neurotoxin DSP4 on imprinting in the domestic chick. Aug 1985

6/6/26 (Item 26 from file: 155) 060/46150 86010544 PMID: 4045563 Is stability a key parameter in the accumulation of phospholoid vesicles in tumors? Oct 1985

6/6/27 (tem 27 from file: 155) 05956440 86135888 PMID: 3948812 Integrated substrate utilization by perinatal lung. 1986

6/6/28 (Item 28 from file: 155) 05956215 86146066 PMID: 3841576
Pulmonary surfactant Ipid synthesis from ketone bodies, lactate and glucose in newborn rats. Dec 1985

6/6/29 (Item 29 from file: 155) 05751402 87025517 PMID: 3021111 Opicid peptidergic systems modulate the activity of beta-adrenergic mechanisms during memory consolidation processes. Sep 1986

66630 (Item 30 from file: 155) 05576174 89267665 PMID: 2471289 Attenuation of 2-methoxyethano-Linduced testicular toxicity in the rat by simple physiological compounds. Jun 1 1989 66631 (them 31 from file: 155) 05480620 89304017 PMID: 2545351 Stimulation of Na+ K+ATPase activity in certain membranes of the rat central nervous system (CNS) by acute administration of designamine DMI). Jun 1989 6/6/32 (them 32 from file: 155) 05469887 92053692 PMID: 25.194.26 [Effect of endotracheal institlation of hydrochloric acid on the contents of alveolar surfactant in rats]. Efecto de la institlacion endotraqueal de acido continuo sobre el contenido de surfactante alveolar en la rata. Jul 1989

666/33 (Item 33 from file: 155) 05:302381 89360493 PMID: 2768812 Acute action of DSP-4 on central norepinephine axons: bicchemical and immunohistochemical evidence for differential effects. Sep 1989

6/6/34 (Item 34 from fite: 155) 05184601 88152333 PAIID: 3345869 Early experience influences adult retention of aversively motivated tasks in normal, but not DSP4-treated rats. Mar 1988 66/35 (Item 35 from file: 155) 0506/2548 87171317 PMID: 356/0967 The pharmacobgical effects of acute and chronic centulterol treatments after tesions of central noradrenergic nerve terminals. Oct-Dec 1986

6/6/36 (Item 36 from file: 155) 04991075 86311649 PMID: 3837857 Ejaculations induced by p-chloroamphetamine in the rat. Aug 1985 6/6/37 (Item 37 from file: 155) 04960871 85298631 PMID: 4034624 Suppressant effect of REM sleep deprivation on neophobia in normal rats and in rats with selective DSP-4 induced damage of bous coeruleus neurons. Jul 1985

Behavioral responses of high and bw active male ratis to the chronic ingestion of desipramine. Jun 1985 6/6/39 (Item 39 from file: 155) 04926421 85048750 PMID: 6498834

(Item 38 from fib.: 155) 04951156 85270743 PMID: 4023026

Mechanism of action of arenesulfonylhydrazones of 2-pyridinecarboxaldehyde 1-oxide in L1210 cells. Dec 1984 6/6/40 (them 40 from file: 155) 04732551 84222078 PMID: 6233616

oward (tent) for both life, 133) 947-2231 - 842.227/8 PMID: 62.38/16 Relationship between the severity of experimental diabetes and attered ung phospholipid metabolism. Jul 1984

6/6/41 (them 41 from fite: 155) 04133198 84079966 PMID: 6651862 Disposition of intact iposomes of different compositions and of iposomal degradation products. Nov 15 1983

6/64/2 (tlem 42 from file: 155) 04129380 83085021 PMID: 6848703 Tumor-imaging potential of Iposomes baded with In-111-NTA: biodistribution in mice. Jan 1983 6/6/43 (Item 43 from file: 155) 03784618 83155302 PMID: 6831433 Relationship of spontaneous chemical transformation of arylsulfonythydrazones of 2-pyridinecarboxablehyde 1-oxide to anticancer activity. May 1983

Source of lung surfactant phospholipids: comparison of painitiate and acetate as precursors. Dec 1982 6/6/44 (Item 44 from file: 155) 03701443 83140786 PMID: 6897667

The relationship between dialy sperm production as determined by quantitative testicular histology and daily sperm output in the stallion. Oct 1975 (ttem 45 from file: 155) 02954813 76097386 PMID: 1060758

On the mechanism of the accumulation of 3H-bretyfrum in peripheral sympathetic nerves. 1975 6/6/46 (Item 46 from file: 155) 02828972 76010851 PMID: 1161049

Atterations in splanchnic cyclic nucleotide levels in splanchnic artery occusion shock and their modification by dexamethasone. May 1976 6/6/47 (Item 47 from file: 155) 02669238 76210405 PMID: 179827

Thermosenstive frosomes and boalised hyperthermia - An effective bimodality approach for tumour management 2000 6/6/48 (Item 1 from file: 73) 10755157 EMBASE No: 2000235961

6/6/49 (Item 2 from file: 73) 06287253 EMBASE No: 1995316527

Apha-2 actrenergic modulation of sleep: Time-of-day-dependent pharmacodynamic profiles of dexmedetomidine and chnidine in the rat 1995

Monitoring doparnine metabolism in the brain of the freely moving rat 1986 6/6/50 (Item 3 from file: 73) 03320336 EMBASE No: 1987072913 6/6/51 (Item 4 from file: 73) 03231767 EMBASE No: 1986074344

Pulmonary surfactant fipid synthesis from ketone bodies, lactate and glucose in newborn rats 1985 (Item 5 from file: 73) 02851780 EMBASE No: 1985195739

Noradrenaine and learning: Effects on the noradrenergic neurotoxin DSP4 on imprinting in the domestic chick 1985

Behavioral responses of high and low active male rats to the chronic ingestion of desipramine 1985 6/6/53 (Item 6 from file: 73 02839503 EMBASE No: 1985183462

Brain 3,4-ditrydroxyphenylethyleneglycol levels are dependent on central noradrenergic neuron activity 1982 6/6/54 (Item 7 from file: 73) 02101186 EMBASE No: 1982204282

Human fetal tung type II pneumonocytes in monolayer cell culture: The influence of oxident stress, cortisol environment, and soluble fibroblast 6/6/55 (Item 8 from file: 73) 01524598 EMBASE No: 1979246552

Detection of dengue cell surface antigens by peroxidase labeled antibodies and immune cytolysis 1974 (them 9 from file: 73) 00338459 EMBASE No: 1975110817

Thermosensitive fiposomes and boalised hyperthermia. An effective bimodality approach for tumour management. 2000 6/6/57 (Item 1 from file: 5) 12577792 BIOSIS NO.: 200000331294

Inhibitory effect of parthenium (Parthenium hysterophorus L.) residue on growth of water hyacinth (Eichhornia crassipes Mart Solms.) II. Relative effect of flower, leaf, stem, and root residue. 1993 6/6/58 (Item 2 from file: 5) 09079357 BIOSIS NO.: 199497087727

AN EVALUATION OF THE MOUSE BIOASSAY APPLIED TO EXTRACTS OF DIARRHOEIC SHELLFISH TOXINS 1992 6/6/59 (Item 3 from file: 5) 08165123 BIOSIS NO.: 000093140571

FUNCTIÒNAL ABNORMALITIES OF LUNG SURFACTANT IN EXPERIMENTAL ACUTE ALVEOLAR. INJURY IN THE DOG 1987 6/6/6/1 (filem 5 from file: 5) 05/196/151 BIOSIS NO∴000082036773 STRUCTURE-ACTIVITY RELATIONSHIP IN THE EFFECTS OF DELTA-SLEEP-INDUCING PEPTIDE ON RAT SLEEP 6/6/60 (Item 4 from file: 5) 05755022 BIOSIS NO.: 000084103429

(Item 21 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 06970694 92314433 PMID: 1617200

des RelationsPlantes-Microorganismes, CNRS-INRA, Castanet Tolosan, franscriptional organization and expression of the large hrp gene cluster of Pseudomonas solanacearum Arlat M, Gough CL, Zischek C, Barberis PA, Trigalet A, Boucher CA

Molecular plant-microbe interactions (UNITED STATES) Mar-Apr 1992, 5 (2) p187-93, ISSN 0894-0282 Journal Code: Moleculaire Biologie Laboratoire

described plasmid pVir2 (Boucher et al. 1987, J. Bacteriol. 169:5626-5632). The size of the cluster has also been expanded 3 kb to the right to include a region previously described as dsp; our present data demonstrate that insertions occurring in these allowed the definition of the borders of this cluster, which now extends about 2 kb to the left of the insert of the previously Cloning and localized mutagenesis of the larger cluster of hrp genes of Pseudomonas solanacearum strain GMI1000 A9P Languages: ENGLISH Document type: Journal Article Record type: Completed

six transcriptional units, which are transcribed when the culture is grown in minimal medium but are repressed during growth in rich medium or in the presence of peptone or Casamino Acids. The level of expression in minimal medium is modulated by which promotes transcriptional gene fusions, allowed us to demonstrate that the hrp gene cluster is organized in a minimum of 3 kb lead to leaky mutations affecting both pathogenicity on tomato and ability to induce the hypersensitive response (HR) on tobacco. Therefore, the size of the entire hrp gene cluster is estimated to be about 22 kb. The use of transposon Tn5-B20 the carbon source provided, pyruvate is the best inducer. Under these conditions the level of expression observed in vitro appears to be representative of the actual expression observed in planta.

Altered expression of Erwinia amylovora HRP genes in tobacco baves pretreated with bacterial protein-fipopolysacchandes. 1995 10/6/1 (Item 1 from file: 5) 09911004 BIOSIS NO.: 199598365922

Characterization of the httpC and httpRS operons of Pseudomonas syringae pathovars syringae, tomato, and glycinea and analysis of the ability of httpC, httpT, and httpC mutants to efcit the hypersensitive, response and disease in plants. Sep 1938 10/6/2 (Item 2 from file: 155) 09856653 98389667 PMID: 9721291

Characterization of the hrpC and hrpRS operons of Pseudomonas syringae pathovars syringae, tomato, and glycinea and analysis of the ability of hrpF, hrpG, hrcC, hrpT, and hrpV mutants to elicit the hypersensitive response and disease in plants 1998 10/6/3 (Item 3 from file: 73) 07409717 EMBASE No: 1998297907

Characterization of the httpC and httpRS operons of Pseudomonas syningae pathovars syningae, tomato, and glycinea and analysis of the ability of hrpF, hrpG, hrcC, hrpT, and hrpV mutants to elect the hypersensitive response and disease in plants. 1998 10/6/4 (Item 4 from file: 5) 11665897 BIOSIS NO.: 199800447628

Cellular recognition in plant-bacteria interactions: Biological and molecular aspects. 1995 (ttem 5 from file: 5) 09957923 BIOSIS NO.: 199598412841

QONING AND PRELIMINARY CHARACTERIZATION OF AN HRP GENE QLUSTER FROM ERWINIA- AMYLOVORA 1989 10/6/6 (Item 6 from file: 5) 06918173 BIOSIS NO.: 000038058039

A coned Erwinia chrysanthemi Htp (type III protein secretion) system functions in Escherichia col to deliver Pseudomonas syringae Avr signals to 10/6/7 (Item 7 from file: 155) 09851625 98374330 PMID: 9707625 plant cells and to secrete Avr proteins in culture. Aug 18 1998

A coned Erwinia chrysanthemi Hrp (type III protein secretion) system functions in Escherichia cof to deliver Pseudomonas syringae Avr signals 10/6/8 (Item 8 from file: 5) 11623857 BIOSIS NO.: 199800406069

A coned Erwinia chrysanthemi Hrp (type III protein secretion) system functions in Escherichia cof to deliver Pseudomonas syringae Avr signals 10/6/9 (Item 9 from file: 73) 07410627 EMBASE No: 1998305625 plant cells and to secrete Avr proteins in culture. 1998

The dual function in virulence and host range restriction of a gene isolated from the pPATHErg plasmid of Erwinia herbicola pv. gypsophilae. 10/6/10 (Item 10 from file: 5) 12514635 BIOSIS NO.: 200000268137

to plant cells and to secrete Avr proteins in culture 18 AUG 1998

10/6/12 (Item 12 from file: 73) 05707314 EMBASE No: 1994113778

The dual function in whulence and host range restriction of a gene isolated from the pPATH (Eng.) plasmid of Erwinia herbicola pv. gypsophilize

10/6/11 (Item 11 from file: 155) 10829210 20289080 PMID: 10830268

Detection and identification of phytopathogenic Xanthomonas strains by amplification of DNA sequences related to the hip genes of Xanthomonas campestris pv. Vesicatoria 1994

Detection and identification of phytopathogenic Xanthomonas strains by amptification of DNA sequences related to the hrp genes of Xanthomonas 10/6/13 (flem 13 from file: 155 08184097 94288590 PMID: 8017904 campestris pv. vesicatoria. Apr 1994 Detection and identification of phytopathogenic Xanthomonas strains by amplification of DNA sequences related to the hip genes of Xanthomonas Effect of induced protection of the expression of htp-genes of Erwinia amybvora in tobacco leaves. BOOK TITLE: INRA Colloquia; Plant pathogenic bacteria. 1994 pathogenic bacteria. 1994 10/6/15 (Item 15 from file: 5) 09939461 BIOSIS NO.: 199598394379 campestris pv. vesicatoria. 1994

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Electrolyte bakage from host and non host plants associated with hrp genes of necrogenic bacteria. BOOK TITLE: INRA Colbquia, Plant pathogenic bacteria. 1994 pathogenic bacteria. 1994

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10/6/18 (Item 18 from file: 5) 09542301 BIOSIS NO.: 199497550671

1994 Erwinia chrysanthemi hrp genes and their involvement in soft rot pathogenesis and elicitation of the hypersensitive response.

Erwinia chrysanthemi hrp genes and their involvement in soft rot pathogenesis and eficitation of the hypersensitive response. Publication Year 1994 (Item 19 from file: 156) 02726471 Subfile: TOXBIB-95-036538

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Ewinia chrysanthemi harpinEch: an elicitor of the hypersensitive response that contributes to soft-rot pathogenesis. Jut-Aug 1995

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Erwinia chrysanthemi hrpn-Ech: An eficitor of the hypersensitive response that contributes to soft-rot pathogenesis.

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BIOSIS NO.: 199598365930 Erwinia amybvora hrpN mutants, bbcked in harpin synthesis, express a reduced virulence on host plants and elicit variable hypersensitive reactions on tobacco. 1995 09911012

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Erwinia amytovora secretes harpin via a type III pathway and contains a homobg of yopN of Yersinia spp. Mar 1996

10/6/24 (Item 24 from file: 73) 06426629 EMBASE No: 1996087017

Erwinia amybyora secretes harpin via a type III pathway and contains a homobg of yopN of Yersinia spp.

(Item 25 from file: 5) 10320297 BIOSIS NO.: 199698775215

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(Item 26 from file: 156) 03449605 Subfile: TOXBIB-96-198177 10/6/26

Erwinia amybwara secretes harpin via a type III pathway and contains a homobg of yopN of Yersinia spp. Publication Year: 1996

(Item 27 from file: 155) 06999713 92193274 PMID: 1372313 10/6/27

Expression of Erwinia amytovora hrp genes in response to environmental stimuli. Mar 1992

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Expression of Erwinia amylovora http genes in response to environmental stimuli 1992

10/6/29 (Item 29 from file: 5) 08/14/0407 BIOSIS NO.: 00/008312/555 EXPRESSION OF ERWINIA-AMPLOVORA HRP GENES IN RESPONSE TO ENVIRONMENTAL STIMULI 1992

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FUNCTIONAL HOMOLOGY BETWEEN A LOCUS OF ESCHERICHIA COLI AND THE HRP GENE CLUSTER OF ERWINIA-AMYLOVORA 1990 10/6/31 (Item 31 from file: 5) 07394089 BIOSIS NO.: 000040019748

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FURTHER CHARACTERIZATION OF AN HRP GENE CLUSTER OF ERWINIA- AMYLOVORA 199

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trip gene-dependent induction of hin1: a plant gene activated rapidly by both harpins and the avrPto gene-mediated signal. Oct 1996

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(Item 37 from file: 5) 07006176 BIOSIS NO.: 000038101092 10/6/37

HRP GENES ARE KEY GENES CONTROLLING PLANT PATHOGENICITY AMONG BACTERIA 1989

The hrp gene bous of Pseudomonas solanacearum, which controls the production of a type III secretion system, encodes eight proteins related to 10/6/38 (Item 38 from file: 155) 08738721 95349395 PMID: 7623665 components of the bacterial flagellar biogenesis complex. Mar 1995

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The hrp gene bous of Pseudomonas solanacearum, which controls the production of a type III secretion system, encodes eight proteins related to components of the bacterial flagellar biogenesis complex 1995

10/6/40 (Item 40 from file: 5) 09825528 BIOSIS NO.: 199598280446

The hrp gene locus of Pseudomonas solanacearum, which controls the production of a type III secretion system, encodes eight proteins related to components of the bacterial flagellar biogenesis complex. 1995

10/6/41 (them 41 from file: 155) 06976034 93113006 PMID: 1472716 htp genes of Pseudomonas solanacearum are homologous to pathogenicity determinants of animal pathogenic bacteria and are conserved among plant pathogenic bacteria. Sep-Oct 1992

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The httpA and httpC operons of Erwinia amyboora encode components of a type III pathway that secretes harpin. Mar

(Item 43 from file: 73) 06789758 EMBASE No: 1997071260

1997 The hrpA and hrpC operons of Erwinia amybvora encode components of a type III pathway that secretes harpin

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The hrpA and hrpC operons of Erwinia amylovora encode components of a type III pathway that secretes harpin. Pubication Year: 1997

10/6/46 (Item 46 from file: 155) 08800997 96042097 PMID: 7592386

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hrpt. activates Ewinia amybvora hrp gene transcription and is a member of the ECF subfamily of sigma factors. Publication Year: 1995

(Item 50 from file: 155) 06970825 92320301 PMID: 1621099

Harpin, elicitor of the hypersensitive response produced by the plant pathogen Erwinia amylovora. Jul 3 1992

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Hrpl of Erwinia amytovora functions in secretion of harpin and is a member of a new protein family. Dec 1993 10/6/55 (Item 55 from file: 73) 05599697 EMBASE No: 1994010453

Hipl of Erwinia amyboora functions in secretion of harpin and is a member of a new protein family

Hrpt of Erwinia amylovora functions in secretion of harpin and is a member of a new protein family. 10/6/56 (Item 56 from file: 5) 09065312 BIOSIS NO.: 199497073682

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(ttem 58 from file: 155) 09892270 98422475 PMID: 9748455

HpW of Erwinia amylovora, a new harpin that contains a domain homotogous to pectate lyases of a distinct class. Oct 1998

HpW of Erwinia amybvora, a new harpin that contains a domain homologous to pectate lyases of a distinct class 1998 (ttem 59 from file: 73) 07438739 EMBASE No: 1998347126 10/6/59

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HrpW of Erwinia amybovora, a new harpin that contains a domain homologous to pectate lyases of a distinct class. 1998

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HrpW of Erwinia amybovora, a new harpin that contains a domain homologous to pectate lyases of a distinct class. Publication Year: 1998

10/6/62 (Item 62 from file: 155) 0980/2300 98316710 PMID: 9654138 HrpW of Erwinia amybwora, a new Hrp-secreted protein. May 29 1998

10/6/63 (Item 63 from file: 73) 07338908 EMBASE No: 1998232918 HrpW of Erwinia amybvora, a new Hrp-secreted protein 29 MAY 1998

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10/6/65 (Item 65 from file: 156) 03565398 Subfile: TOXBIB-98-316710 HpW of Ewinia amybvora, a new Hrp-secreted protein. Publication Year: 1998

10/6/66 (Item 66 from fib. 155) 09331070 97294922 PMID: 9150595

Mobecular characterization and expression of the Enviria carotovora htpNEcc gene, which encodes an elicitor of the hypersensitive reaction. May

10/6/67 (Item 67 from file: 5) 10943716 BIOSIS NO.: 199799564861 Motecular characterization and expression of the Enwinia carotovora htpN-Ecc gene, which encodes an elicitor of the hypersensitive reaction

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Nucleotide sequence and properties of the hrmA bous associated with the Pseudomonas syringae by syringae b) hip gene custer. 1993

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The presence of htp genes on the pathogenicity-associated plasmid of the tumorigenic bacterium Erwinia herbicola pv. gypsophibe. Jul 1997

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The presence of hrp genes on the pathogenicity-associated plasmid of the tumorigenic bacterium Erwinia herbicola pv. gypsophilae. 1997

10/6/73 (them 73 from file: 155) 09892271 98422476 PMID: 9748456
The Pseudomorias syringae pv. tomatio HrpW protein has domains similar to harpins and pectate lyasses and can elicit the plant hypersensitive response and bind to pectate. Oct 1998

10/6/74 (Item 74 from file: 73) 07438740 EMBASE No: 1998347127
The Pseudomonas syringae pv. tomato HrpW protein has domains similar to harpins and pectate lyases and can effoit the plant hypersensitive response and bind to pectate 1998

10/6/75 (Item 75 from file: 5 11719540 BIOSIS NO.: 199800501271

The Pseudomonas syringae pv. tomato Hrp W protein has domains similer to harpins and pectate lyases and can elicit the plant hypersensitive response and bind to pectate. 1998.

10/67/6 (tiem 76 from file: 156) 03579492. Subfile: TOXBIB-98-422476

The Pseudomonas syringae pv. tomato HrpW protein has domains similer to harpins and pectate lyases and can elicit the plant hypersensitive.

response and bind to pectate. Publication Year. 1998 10/6/77 (Item 77 from file: 15 5) 11062736 20511271 PMID: 11059492

Regulation of http genes and type III protein secretion in Erwinia amylovora by HrpX/HrpY, a novel two-component system, and HrpS. Nov 2000 10x6/78 (frem 78 from file: 155) 10988069 205.11271 PMID: 11059492

Regulation of hrp genes and type III protein secretion in Erwinia amyboora by HrpX/HrpY, a novel two-component system, and HrpS. Nov 2000 10/6/79 (Item 79 from file: 5) 12814483 BIOSIS NO.: 200100021632

Regulation of htp genes and type III protein secretion in Enviria amybivora by HtpX/HrpY, a novel two-component system, and HtpS. 2000

10/6/80 (Item 80 from file: 155) 11141661 21171035 PMID: 11277436 Relative effects on virulence of mutations in the sap, pet, and trip loci of Erwinia chrysanthemi. Mar 2001

10/6/81 (ttem 81 from file: 5) 12944563 BIOSIS NO∴ 200100151712 Relative effects on virulence of mutations in the sap, pel, and htp boi of Enwinia chrysanthemi. 2001 10/6/82 (Item 82 from file: 5) 11840867 BIOSIS NO:: 199900086976 The rale of hrp genes in the pathogenicity, detection and identification of some phytopathogenic bacteria. 1998

10/6/83 (Item 83 from file: 5) 11126687 BIOSIS NO.: 199799747832

The type III (Htp) secretion pathway of plant pathogenic bacteria: Trafficking harpins, anr proteins, and death. 1997

10/6/84 (Item 84 from file: 5) 12218716 BIOSIS NO.: 199900513565 Why do pathogens carry avirulence genes? 1999 10/7/1 (Item 1 from file: 5) DIALOG(R)File 5.Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 09911004 BIOSIS NO.: 199598365922

Altered expression of Erwinia amylovora HRP genes in tobacco leaves pretreated with bacterial protein-lipopolysaccharides. AUTHOR: Minardi P AUTHOR ADDRESS: Istituto di Patologia Vegetale. Universita di Bologna. Via Filippo Re 8, 40126 Bologna**Itaty

AUTHOR ADDRESS: Istituto di Patologia Vegetale, Universita di Bologna, Via Filippo Re 8, 40126 Bologna" Italy JOURNAL: Journal of Phytopathology (Berlin) 143 (4):p199-205 1995 ISSN: 0931-1785 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English; German ABSTRACT: Infilitation of protein-lipopolysaccharide complexes (prLPS) (250 mu-g/ml) of Pseudomonas syringae pv. apt

ABSTRACT: Infiltration of protein-lipopolysaccharide complexes (ptLPS) (250 mu-g/ml) of Pseudomonas syringae pv. aptala into tobacco leaves protected against subsequent elicitation of the hypersensitive response (HR) by Envinia amylovora. The effect of ptLPS on the expression of E. amylovora hip (hypersensitive response and pathogenicity) genes was tested in protected tobacco leaves and in a defined medium in which hip genes were highly expressed. Two E. amylovora hip loci transcriptionally fused with the Escherichia coli beta-glucuronidase (Gus) coding sequence were used as chromosomal reporter genes. The ptLPS treatment did not affect hip gene expression of Hip - mutants both in planta and in vitro, so the effect of ptLPS treatment on hip gene expression of two E. amylovora Htp + transformants was assayed during HR development in unprotected tissue and during the same time in ptLPS protected tissue. A plasmid containing the same Gus fusions previously located in the chromosome was introduced into a wild-type strain of E. amylovora. Gus activity was significantly lower in protected tissue. We suggest that HR inhibition by ptLPS treatment requires the entire hip gene cluster in order for the bacteria to send a signal to the plant, which, in turn, inhibits the expression of hip genes.

10/7/15 (Item 15 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv 09939461 BIOSIS NO.: 199598394379

Effect of induced protection of the expression of hrp-genes of Erwinia amylovora in tobacco leaves. BOOK TITLE: INRA Colloquia, Plant pathogenic bacteria

ORIGINAL LANGUAGE BOOK TITLE: Colloques de l'INRA; Plant pathogenic bacteria.

AUTHOR: Minardi P(a), Beer S V

BOOK AUTHOREDITOR: Lemattre M; Freigoun S; Rudolph K; Swings J G; Eds

AUTHOR ADDRESS: (a)Bologna Univ., Inst. Plant Pathol., 40126 Bologna**Italy JOURNAL: Colloques de l'INRA (66):p545-548 1994

BOOK PUBLISHER: INRA (Institut National de la Recherche Agronomique), 147 rue de l'Universite, 75007 Paris, France CONFERENCEMEETING: Symposium Versailles, France June 9-12, 1992 ISSN: 0293-1915 ISBN: 2-7390-0555-1; 2-7099-1201-5 RECORD TYPE: Citation LANGUAGE: English

10/7/17 (Item 17 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08420326 95036538 PMID: 7949326

Erwinia chrysanthemi htp genes and their involvement in soft rot pathogenesis and elicitation of the hypersensitive response Bauer DW; Bogdanove AJ; Beer SV; Collmer A

Department of Plant Pathology, Cornell University, Ithaca, NY 14853. Molecular plant-microbe interactions (UNITED STATES) Sep-Oct 1994, 7 (5) p573-81, ISSN 0894-0282. Journal Code: A9P. Languages: ENGLISH. Document type: Journal Article Record type: Completed

Unlike the bacterial pathogens that typically cause the hypersensitive response (HR) in plants, Erwinia chrysanthemi has a wide host range, rapidly kills and macerates host tissues, and secretes several isozymes of the macerating enzyme pectate tyase (Pe). PelABCE- and Out. (secretion-deficient) mutants were observed to produce a rapid necrosis in tobacco leaves that was indistinguishable from the HR elicited by the narrow-host-range pathogens E. amylovora Ea321 and Pseudomonas syringae pv. syringae 61. E. amylovora Ea321 htp genes were used to identify hybridizing cosmids in a cosmid library of E. chrysanthemi EC16 DNA in Escherichia coli. A 16-kb BamHl fragment in one of these cosmids, pCPP2030, hybridized with E. amylovora htp genes and was mutagenized with Tn10mini-kan mutations were introduced into the PelABCE- mutant CUCPB5006 to cause any necrosis in tobacco leaves unless complemented with pCPP2030. These two mutations were also marker-exchanged into the genome of wild-type strain AC4150. Analysis of DNA sequences flanking the htp -2:: In10mini-kan insertion revealed the mutations reduced the ability of both AC4150 and CUCPB5006 to incite successful infections in witloof chicory leaves. (ABSTRACT TRUNCATED AT 250 WORDS)

10/7/20 (Item 20 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08716411 96172740 PMID: 8589405

Erwinia chrysanthemi harpinEch: an elicitor of the hypersensitive response that contributes to soft-rot pathogenesis. Bauer DW: Wei ZM: Beer SV: Collmer A

Department of Plant Pathology, Cornell University, Ithaca, NY 14853-4203, USA.
Molecular plant-microbe interactions (UNITED STATES) Jul-Aug 1995, 8 (4) p484-91, ISSN 0894-0282 Journal Code: A9P Languages: ENGLISH Document type: Journal Article Record type: Completed

cosmids carrying E. chrysanthemi htp genes by its hybridization with the Erwinia amylovora htpNEa gene. htpNEch appears to CUCPB5006 (delta pelABCE), and CUCPB5030 (delta pelABCE outD::TnphoA), hrpNEch::Tn5-gusA1 mutations in CUCPB5006 reduce the size of lesions that did develop. Purified HrpNEch and E. chrysanthemi strains CUCPB5006 and CUCPB5030 elicited be in a monocistronic operon, and it encodes a predicted protein of 340 amino acids that is glycine-rich, lacking in cysteine, and suspensions elicited a typical HR in tobacco leaves, and elicitor activity was heat-stable. Tn5-gusA1 mutations were introduced Mutants of the soft-tot pathogen Erwinia chrysanthemi EC16 that are deficient in the production of the pectate lyase isozymes abolished the ability of the bacterium to elicit the HR in tobacco leaves unless complemented with an htpNEch subclone. An highly similar to HrpNEa in its C-terminal half. Escherichia coli DH5 alpha cells expressing hrpNEch from the lac promoter of PeIABCE can elicit the hypersensitive response (HR) in tobacco leaves. The htpNEch gene was identified in a collection of hpNEch::Tn5-gusA1 mutation also reduced the ability of AC4150 to incite infections in witloof chicory leaves, but it did not pBluescript It accumulated HrpNEch in inclusion bodies. The protein was readify purified from cell lysates carrying these inclusion bodies by solubilization in 4.5 M guanidine-HCI and reprecipitation upon dialysis against dilute buffer. HrpNEch into the cloned hipNEch and then marker-exchanged into the genomes of E. chrysanthemi strains AC4150 (wild type), HR -like necrosis in leaves of tomato, pepper, African violet, petunia, and pelargonium, whereas hrpNEch mutants did not.(ABSTRACT TRUNCATED AT 250 WORDS)

107723 (Hem 23 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08869230 96198177 PMID: 8626302

Erwinia amylovora secretes harpin via a type III pathway and contains a homolog of yopN of Yersinia spp Bogdanove AJ, Wei ZM; Zhao L; Beer SV

Department of Plant Pathology, Cornell University, Ithaca, New York 14853, USA. Journal of bacteriology (UNITED STATES) Mar 1996, 178 (6) p1720-30, ISSN 0021-9193 Journal Code: HH3 Languages: ENGLISH Document type: Journal Article Record type: Completed

delivery system of Yersinia spp., type III secretion is sec independent and requires multiple components. Sequence analysis of htpl, a homolog of yopN was discovered, yopN is a putative sensor involved in host-cell-contact-triggered expression and revealed two distinct groups for plant pathogens. The Yersinia protein grouped more closely with the plant pathogen homologs plant pathogens, it has been shown to be involved in the export of elicitors of the hypersensitive reaction. Typified by the Yop homolog of another Yop secretion gene, yscD, was found between hrpl and this group downstream. Immediately upstream of ype III secretion functions in flagellar biosynthesis and in export of virulence factors from several animal pathogens, and for transfer of protein, e.g., YopE, to the host cytoplasm. In-frame deletion mutagenesis of one of the type III genes, designated an 11.5-kb region of the hrp gene cluster of Erwinia amylovora containing hrpl, a previously characterized type III gene, than with homologs from other animal pathogens; flagellar biosynthesis proteins grouped distinctly. A possible evolutionary hrcT, was nonpolar and resulted in a Hrp - strain that produced but did not secrete harpin, an elicitor of the hypersensitive reaction that is also required for pathogenesis. Cladistic analysis of the Hrpl (herein renamed HrcV) or LcrD protein family revealed a group of eight or more type III genes corresponding to the virB or IcrB (yscN-to-yscU) locus of Yersinia spp. A history of type III secretion is presented, and the potential significance of the similarity between the harpin and Yop export systems is discussed, particularly with respect to a potential role for the YopN homolog in pathogenesis of plants.

10/7/27 (Item 27 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 06999713 92193274 PMID: 1372313

Expression of Erwinia amylovora hrp genes in response to environmental stimuli.

Wei ZM; Sneath BJ; Beer SV

Department of Plant Pathology, Cornell University, Ithaca, New York 14853.

Journal of bacteriology (UNITED STATES) Mar 1992, 174 (6) p1875-82, ISSN 0021-9193 Journal Code: HH3 Languages: ENGLISH Document type: Journal Article Record type: Completed

Seven hrp loci that are essential for the hypersensitive reaction elicited by Erwinia amylovora were transcriptionally fused with vitro were comparable to those determined during the development of the hypersensitive reaction in tobacco. Differential levels a derivative of transposon Tn5, containing the promoterless Escherichia coli beta-glucuronidase reporter gene. The seven htp specific plant components were required for transcriptional activation of the hrp loci. The high levels of expression detected in of expression of the hrp loci occurred in host and nonhost plants. In pear, a host plant, expression of the hrp loci was delayed mannitol, salts, and 5 mM (NH4)2SO4. Expression of these five hrp loci is regulated by ammonium, nicotinic acid, complexmedium for any of the fusions. However, five of them were expressed highly in planta and in inducing medium that contains nitrogen sources, certain carbon sources, temperature, and pH. Under well-defined conditions, i.e., in inducing medium, no fusions were used to monitor expression of the hrp loci in vitro and in planta. No significant expression was detected in rich and greatly reduced compared with expression in tobacco leaves, a nonhost

10/7/31 (Item 31 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv. 07394089 BIOSIS NO.: 000040019748

FUNCTIONAL HOMOLOGY BETWEEN A LOCUS OF ESCHERICHIA-COLI AND THE HRP GENE CLUSTER OF ERWINIA-**AMYLOVORA**

AUTHOR: WEI Z-M; BEER S V

PHYTOPATHOLOGICAL SOCIETY, GRAND RAPIDS, MICHIGAN, USA, AUGUST 48, 1990. PHYTOPATHOLOGY 80 (10) JOURNAL: 1990 ANNUAL MEETING OF THE AMERICAN PHYTOPATHOLOGICAL SOCIETY AND THE CANADIAN 1990. 1039. 1990 CODEN: PHYTA DOCUMENT TYPE: Meeting RECORD TYPE: Citation LANGUAGE: ENGLISH AUTHOR ADDRESS: DEP. PLANT PATHOLOGY, CORNELL UNIVERSITY, ITHACA, N.Y. 14853.

107732 (Item 32 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

07869824 BIOSIS NO: 000092129190

FURTHER CHARACTERIZATION OF AN HRP GENE CLUSTER OF ERWINIA- AMYLOVORA AUTHOR: BAUER D W; BEER S V

AUTHOR ADDRESS: DEP. PLANT PATHOLOGY, 334 PLANT SCIENCE BUILDING, CORNELL UNIVERSITY, ITHACA, NY JOURNAL: MOL PLANT-MICROBE INTERACT 4 (5), 1991. 493-499. 1991 FULL JOURNAL NAME: Molecular Plant-Microbe 14853 USA

were found to elicit a variable HR (Ea321T101 and Ea321T104) or a normal HR (Ea322T104). Two recombinant plasmids and a failed to elicit a hypersensitive response (HR) in a nonhost plant, tobacco. The two also were nonpathogenic on immature pear complementing each mutation. These results were combined with some results reported previously and the results of additional tests for complementation. The analysis revealed a cluster of at least six complementation regions involved in pathogenicity of fruit. Two naturally occurring nonpathogenic strains, P66 and CFPB1376, also were found incapable of eliciting an HR. Three previously reported Tn5-induced nonpathogenic mutants (Steinberger and Beer, Mol. Plant-Microbe Interact. 1:135-144, 1988) ABSTRACT: Two independent Tn5-induced mutants of Envinia amylovora, Ea3211102 and Ea3221101, were identified that previously described cosmid containing wild-type E. amylovora DNA restored pathogenicity and the ability to elicit the HR to 🗓 are clustered. Functional analysis of subclones from the two plasmids was used to determine the approximate region of DNA seven strains. Restriction mapping and hybridization showed that the cosmid and plasmids overlap; thus, the mutated gene Interactions CODEN: MPMIE RECORD TYPE: Abstract LANGUAGE: ENGLISH host plants and elicitation of the HR in a nonhost plant.

107/37 (Item 37 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

07006176 BIOSIS NO.: 000038101092

HRP GENES ARE KEY GENES CONTROLLING PLANT PATHOGENICITY AMONG BACTERIA AUTHOR: ARLAT M; BOUCHER C

AUTHOR ADDRESS: LAB. BIOL. MOL. RELATIONS PLANTE-MICRO-ORGANISME, CNRS-INRA, BP 27, 31326 CASTANET **FOLOSAN CEDEX**

JOURNAL: COLLOQUIUM ON NEW HORIZONS FOR CROP PROTECTION: CONTRIBUTIONS OF MOLECULAR BIOLOGY AND GENETIC ENGINEERING, PARIS, FRANCE, MAY 24-25, 1989. C R ACAD AGRIC FR 75 (6). 1989 73-78. 1989 CODEN: CRAFE RECORD TYPE: Citation LANGUAGE: FRENCH

10/7/38 (Item 38 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08738721 95349395 PMID: 7623665 The hrp gene locus of Pseudomonas solanacearum, which controls the production of a type III secretion system, encodes eight proteins related to components of the bacterial flagellar biogenesis complex.

Laboratoire de Biologie Moleculaire des Relations Plantes Microorganismes, INRA-CNRS, Castanet Tolosan, France. Van Gijsegem F., Gough C., Zischek C., Niqueux E., Arlat M., Genin S., Barberis P., German S., Castello P., Boucher C. Molecular microbiology (ENGLAND) Mar 1995, 15 (6) p1095-114, ISSN 0950-382X Journal Code. MOM Languages: ENGLISH Document type: Journal Article Record type: Completed

biogenesis, while two are related solely to proteins involved in secretion systems. For the various proteins found to be related to proteins of animal pathogens, those encoded by the spa and mxi genes of Shigella flexneri and of Salmonella typhimurium and related to Hrp proteins of P. solancearum, include proteins encoded by fli and flh genes of S. typhimurium, Bacillus subtilis and Five transcription units of the Pseudomonas solanacearum hrp gene cluster are required for the secretion of the HR-inducing PopA1 protein. The nucleotide sequences of two of these, units 1 and 3, have been reported. Here, we present the nucleotide protein, and HpaP, which is apparently not required for plant interactions. Among the 18 other proteins, eight belong to protein brings the total number of Hrp proteins encoded by these five transcription units to 20, including HrpB, the positive regulatory sequence of the three other transcription units, units 2, 4 and 7, which are together predicted to code for 15 hrp genes. This by the ysc genes of Yersinia are involved in type III secretion pathways. Proteins involved in flagellum biogenesis, which are families regrouping proteins involved in type III secretion pathways in animal and plant bacterial pathogens and in flagellum P. solanacearum Hrp proteins, those in plant-pathogenic bacteria include proteins encoded by hrp genes. For Hrp -related Escherichia coli and by mop genes of Erwinia carotovora. P solanacearum Hrp proteins were also found to be related to proteins of Rhizobium fredii involved in nodulation specificity.

10/7/42 (Item 42 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv.

The htpA and htpC operons of Erwinia amylovora encode components of a type III pathway that secretes harpin. Kim JF; Wei ZM; Beer SV

Department of Plant Pathology, Cornell University, Ithaca, New York 14853, USA

Journal of bacteriology (UNITED STATES) Mar 1997, 179 (5) p1690-7, ISSN 0021-9193 Journal Code: HH3 Languages: ENGLISH Document type: Journal Article Record type: Completed

proteins confirms that the hip systems of E. amylovora and P. syningae are closely related to each other and distinct from those were detected between HrpB and Yscl and between HrpE and Yscl. HrcJ and HrpE were similar to flagellar biogenesis proteins itpoprotein family that includes YscJ of Yersinia spp., MxiJ of Shigella flexneri, and NoIT of Rhizobim fredii. Additional similarities elicitor of the hypersensitive reaction. The sequence of the region revealed 10 open reading frames in two putative transcription units: htp4, htp8, htcJ, htp0, and htpE in the htpA operon (group III) and htpF, htpG, htcC, htpT, and htpV in the htpC operon Filf and Filtl, respectively. In addition, HrpA, HrpB, HrcJ, HrpD, HrpE, HrpF, and HrcC showed various degrees of similarity to indicated that many of the proteins are homologous to proteins that function in the type III protein secretion pathway. HrcC is a corresponding proteins of P. syringae. Comparison of hrp clusters with respect to gene organization and similarity of individual appeared to be envelope associated based on a TnphoA translational fusion. Comparison of deduced amino acid sequences CACTNAA-3. The protein products of seven genes, hrpA, hrcJ, hrpE, hrpF, hrpG, hrcC, and hrpV, were visualized with a T7 A 6.2-kb region of DNA corresponding to complementation groups II and III of the Erwinia amylovora hrp gene cluster was analyzed. Transposon mutagenesis indicated that the two complementation groups are required for secretion of harpin, an (group II). From promoter regions of the hrpA, hrpC, and hrpN operons, sequences similar to those of the HrpL-dependent member of the YscC-containing subgroup in the PulD/pIV superfamily of outer membrane proteins. HrcJ is a member of a polymerase/promoter expression system. HrcC, HrcJ, and HrpT sequences contained potential signal peptides, and HrcC of Ralstonia (Pseudomonas) solanacearum and Xanthomonas campestris. Possible implications of extensive similarities promoters of Pseudomonas synngae pathovars were identified with a consensus sequence of 5-GGAAC-N17-18between the E. amylovora and P. syringae http systems in pathogenesis mechanisms are discussed.

10/7/54 (Item 54 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 37149481 94075235 PMID: 8253684

Hrpl of Erwinia amylovora functions in secretion of harpin and is a member of a new protein family

Journal of bacteriology (UNITED STATES) Dec 1993, 175 (24) p7958-67, ISSN 0021-9193 Journal Code: HH3 Languages: ENGLISH Document type: Journal Article Record type: Completed Department of Plant Pathology, Cornell University, Ithaca, New York 14853.

Hrpl, a 78-kDa protein, functions in the secretion of harpin, a proteinaceous elicitor of the hypersensitive response from Erwinia member of a recently described protein family. Other proteins of the family are MixA from Shigella flexneri, InvA from Salmonella solanacearum, and HrpC2 from Xanthomonas campestris pv. vesicatoria. Cells of E. amylovora containing mutated htpl genes similar cells with functional hrpl genes were grown at 25 degrees C, but not at 37 degrees C, harpin was exported to the culture supernatant. Direct evidence that Hrpl is involved in the secretion of a virulence protein has been offered. Two other loci of the hrp gene cluster are involved in the regulation of harpin, and four other loci also are involved in the secretion of harpin. Since lyphimurium, FlhA from Caulobacter crescentus, Hrpl from Pseudomonas syringae pv. syringae, HrpO from Pseudomonas or cells of Escherichia coli containing the cloned hrp gene cluster with mutated hrpl produce but do not export harpin. When amylovora. The predicted amino acid sequence of Hrpl is remarkably similar to that of LcrD of Yersinia species, the first harpin and other proteins likely to be secreted by the LcrD family of proteins lack typical signal peptides, their secretion mechanism is distinct from the general protein export pathway

107766 (Item 66 from file: 155) DIALOG(R) File 155 MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 09331070 97294922 PIMID: 9150595

Molecular characterization and expression of the Erwinia carotovora hrpNEcc gene, which encodes an elicitor of the

Mukherjee A. Cui Y, Liu Y, Chatterjee AK

Indersensitive reaction

Department of Plant Pathology, University of Missoun, Columbia 65211, USA.

Molecular plant-microbe interactions (UNITED STATES) May 1997, 10 (4) p462-71, ISSN 0894-0282 Journal Code. A9P Languages: ENGLISH Document type: Journal Article Record type: Completed

produce this 36-kDa protein or elicit the HR , although this strain, like the RsmA- and HrpN+ bacteria, overproduces extracellular approximately 36 kDa. Like the elicitors of the hypersensitive reaction (HR) produced by E. chrysanithemi (HarpinEch) and E. membrane-spanning domain. In Escherichia coli strains overexpressing hrpNEcc, the 36-kDa protein has been identified as the he HR in tobacco leaves. Moreover, a HrpN- and RsmA- double mutant (RsmA = regulator of secondary metabolites) does not designated HarpinEcc. The levels of hrpNEcc transcripts are affected in both RsmA+ and RsmA+ strains by media composition INPNECC product by Western blot analysis using anti-HarpinEch antibodies. The 36-kDa protein fractionated from E. coli elicits The nucleotide sequence of hrpNEcc DNA, cloned from Erwinia carotovora subsp. carotovora strain Ecc71, reveals a coding and carbon sources, although the mRNA levels are substantially higher in the RsmA- strains. The expression of htpNE ∞ in region of 1,068 bp which matches the size of hrpNEcc transcripts. hrpNEcc is predicted to encode a glycine-rich protein of amylovora (HarpinEa), the deduced 36-kDa protein does not possess a typical signal sequence, but it contains a putative enzymes and macerates celery petioles. These observations demonstrate that hipNEcc encodes the elicitor of the HR,

support the idea that the inability of the wild-type pectolytic E. carotovora subsp. carotovora to elicit the HR is due to the lack of a Ecc71 is cell density dependent and is activated by the quorum-sensing signal, N-(3-oxohexanoyl)-L-homosenine lactone (OHL). sigma 54 promoters and an hrp promoter upstream of the transcriptional start site, indicate that the production of HarpinEcc in wild-type RsmA+ E. carotovora subsp. carotovora is tightly regulated. These observations, taken along with the finding that the HR is caused by RsmA- mutants but not by RsmA+ strains (Qui et al., 1996, Mol. Plant-Microbe Interact. 9:565-573), strongly By contrast, htpNEcc expression in an RsmA-strain is independent of cell density, and substantial expression occurs in the absence of OHL. The effects of cultural conditions and the occurrence of putative cis-acting sequences, such as consensus significant level of HarpinEcc production.

107769 (Item 69 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08052782 94100578 PMID: 8274770

Nucleotide sequence and properties of the hrmA locus associated with the Pseudomonas syningae pv. syningae 61 hrp gene

Heu S; Hutcheson SW

Department of Botany, University of Maryland, College Park 20742.

Molecular plant-microbe interactions (UNITED STATES) Sep-Oct 1993, 6 (5) p553-64, ISSN 0894-0282 Journal Code: A9P Languages: ENGLISH Document type: Journal Article Record type: Completed

pathogenicity+, delayed HR) was distinct from that of hrp mutants. The locus was localized to a 3.6-kb BamH1-EcoR1 fragment act as positive transcriptional factors for hrmA expression. Expression of hrmA in P. syringae pv. glycinea race 4 did not exhibit initiate 37 nucleotides upstream of the translational start from an apparent sigma 70 promoter. Two hip genes were shown to the phenotypic properties of an avr gene or HrpN, but suggested that this locus may serve a regulatory function. A homolog to hypersensitive response (HR) associated with plant disease resistance. The phenotype of P. s. pv syringae 61 hrmA mutants whose nucleotide sequence was determined. A single open reading frame was identified that encodes for a 41,457.Da protein The hrmA locus, isolated from Pseudomonas syringae pv. syringae 61, is essential for phenotypic expression of the P. s. pv. unknown biochemical function. Production of the deduced protein product was confirmed by using T7 RNA polymerase-direct expression of the locus and N-terminal sequence analysis of the isolated HrmA. The deduced protein product did not exhibit homology with any of the characterized avr genes or the hrpN product of Erwinia_amylovora_Transcription was shown to syringae 61 hrp. cluster in Escherichia coli strains and enables bacteria carrying the hrp /hrm gene cluster to elicit the hrmA was present in strains of only three of the 23 P. syringae pathovars tested.

107771 (Item 71 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 09544455 97348587 PMID: 9204571

The presence of hrp genes on the pathogenicity-associated plasmid of the tumongenic bacterium Erwinia herbicola pv.

Nizan R; Barash I; Valinsky L; Lichter A; Manulis S

Department of Plant Sciences, Tel-Aviv University, Israel.

Molecular plant-microbe interactions (UNITED STATES) Jul 1997, 10 (5) p677-82, ISSN 0894-0282 Journal Code: A9P Languages: ENGLISH Document type: Journal Article Record type: Completed

was used to generate nonpathogenic mutants on two overlapping cosmids, pLA150 and pLA352, of the pPATH. A cluster of such mutations, which spanned 16 kb, mapped approximately 15 kb from the gene cluster involved in phytohormone biosynthesis. proteins of E. amylovora, E. stewartii, and Pseudomonas syringae. These results suggest that hip genes are mandatory for gall of E. amylovora as well as with other plant and mammalian pathogenic bacterial genes encoding proteins of the type III secretion The pathogenicity associated plasmid (pPATH) of Erwinia herbicola pv. gypsophilae (Ehg), which is present only in pathogenic Non-pathogenic mutants also failed to elicit the hypersensitive reaction (HR) on tobacco. Pathogenicity and HR were restored Comparison of the deduced amino acid sequences of the eight ORFs showed striking homology and co-linearity with hip genes complemented the hrp mutants was sequenced and six complete and two partial open reading frames (ORFs) were identified strains, contains a gene cluster encoding indole-3-acetic acid and cytokinin biosynthesis. The transposon-reporter In3-Spice system. Limited DNA sequencing at various sites on the remaining 11-kb region of pLA352 also showed high identity to Hrp concomitantly to these mutants by in trans complementation with wild-type Etig DNA. A 3.8-kb Hindlll DNA fragment that formation by E. herbicola pv. gypsophilae

10/7/83 (Item 83 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2001 BIOSIS. All rts. reserv.

11126687 BIOSIS NO.: 199799747832

The type III (Hrp) secretion pathway of plant pathogenic bacteria: Trafficking harpins, avr proteins, and death.

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JOURNAL: Journal of Bacteriology 179 (18);p5655-5662 1997 ISSN: 0021-9193 RECORD TYPE: Citation LANGUAGE: English

13/5/1 (Item 1 from file: 155) 11236399 21230246 PMID: 11332727

Genetic mapping and functional analysis of the tomato BS4 bcus governing recognition of the Xanthomonas campestris pv. vesicatoria AvrBs4 protein. May 2001

13/6/2 (Item 2 from file: 155) 11196824 21071241 PMID: 11204787

Immunogold labeling of Hrp pil of Pseudomonas syringae pv. Tomato assembled in minimal medium and in planta. Feb 200

13/6/3 (Item 3 from file: 155) 11196658 21065167 PMID: 11134504

Hrp2(Psph) from the plant pathogen Pseudomonas syringae pv. Phaseolicola binds to lipid bilayers and forms an ion-conducting pore in vitro. Jan 2 2001

13/5/4 (Item 4 from file: 155) 11000089 21034636 PMID: 11194877

Coning and characterization of a bean UDP-glucosytransferase cDNA expressed during plant-bacterial interactions. Jan 2001

(Item 5 from file: 155) 10947191 20566798 PMID: 11115117

HrpB2 and HrpF from Xanthomonas are type III-secreted proteins and essential for pathogenicity and recognition by the host plant. Nov 2000

13/6/6 (Item 6 from file: 155) 10902521 20427388 PMID: 10975648

Resistance of tomato and pepper to T3 strains of Xanthomonas campestris pv. vesicatoria is specified by a plant-inducible avirulence gene. Sep

13/6/7 (Item 7 from file: 155) 10900184 20471859 PMID: 11018143

Assembly and function of type III secretory systems. 2000

hpaA mutants of Xanthomonas campestris pv. vesicatoria are affected in pathogenicity but retain the ability to induce host-specific 13/5/8 (Item 8 from file: 155) 10755732 98453137 PMID: 9781876 hypersensitive reaction. Sep 1998

(Item 9 from file: 155) 10710701 20381287 PMID: 10922033

Pseudomonas syningae. Hrp type III secretion system and effector proteins. Aug 1 2000

13/6/10 (Item 10 from file: 155) 10686490 20253307 PMID: 10792715

and PopC, which has a large leucine-rich repeat domain, are secreted Two novel proteins, PopB, which has functional nuclear boalization signals, through the hrp-secretion apparatus of Rastonia solanacearum. Apr 2000

13/6/11 (Item 11 from file: 155) 106/40956 20312816 PMID: 10852884

The alternative sigma factor RooN is required for htp activity in Pseudomonas syringae pv. maculcola and acts at the level of htpl. transcription.

13/6/12 (Item 12 from file: 155) 10640955 20312815 PMID: 10852883

Virulence of the phytopathogen Pseudomonas syringae pv. macufoola is rpoN dependent. Jun 2000

(Item 13 from file: 155) 1057 1135 20172330 PMID: 10707351

The hrpB and hrpG regulatory genes of Ralstonia solanacearum are required for different stages of the tomato root infection process. Mar 2000

13/6/14 (Item 14 from file: 155) 10542727 20179797 PMID: 10714988

Identification of two novel. http-associated genes in the http gene cluster of Xanthomonas oryzae pv. oryzae. Apr 2000

13/6/15 (Item 15 from file: 155) 10423104 20058158 PMID: 10590653

The metabolic-chronotropic relation in patients with heart failure—a correlation with functional capacity] Relacao metabolica-conotropica em doentes com insuficiencia cardíaca-corretacao com a capacidade functional. Oct 1999

(Item 16 from file: 155) 10281676 99415952 PMID: 10485919

Identification of a pathogenicity island, which contains genes for virulence and avirulence, on a large native plasmid in the bean pathogen Pseudomonas syringae pathovar phaseolicola. Sep 14 1999

(them 17 from file: 155) 10276302 99407919 PMID: 10478481

An hrcU-homobgous gene mutant of Xanthomonas campestris pv. glycines 8ra that lost pathogenicity on the host plant but was able to excit the hypersensitive response on nonhosts. Jul 1999

13/6/18 (Item 18 from file: 155) 10228295 99361202 PMID: 10432637

A bean cDNA expressed during a hypersensitive reaction encodes a putative calcium-binding protein. Aug 1999

13/6/19 (Item 19 from file: 155) 10063694 99168220 PMID: 10069066

Plants expressing the Pto disease resistance gene confer resistance to recombinant PVX containing the avirulence gene AvrPto. Jan 1999

13/6/20 (Item 20 from file: 155) 09922196 98367133 PMID: 9701811

Sequence variations in alleles of the avirulence gene avrPphE.R2 from Pseudomonas syringae pv. phaseofoola lead to loss of recognition of the AvrPphE protein within bean cells and a gain in cultivar-specific virulance. Jul 1998

13/6/21 (Item 21 from file: 155) 09650971 98108967 PMID: 9447661

Hrp-controlled interkingdom protein transport: learning from flagellar assembly? Dec 1997

13/6/22 (Item 22 from file: 155) 09544451 97348579 PMID: 9204563

Evidence that the Pseudomonas syringae pv. syringae hrp-linked hrmA gene encodes an Avr-like protein that acts in an hrp-dependent manner within tobacco cells. Jul 1997

13/6/23 (Item 23 from file: 155) 09460300 97234636 PMID: 9079910

Multiple boi of Pseudomonas syringae pv. syringae are involved in pathogenicity on bean: restoration of one lesion-deficient mutant nequires two tRNA genes. Apr 1997

13/6/24 (Item 24 from file: 155) 09344824 97334104 PMID: 9190801

Altered localization of HrpZ in Pseudomonas syringae pv. syringae hrp mutants suggests that different components of the type III secretion pathway control protein translocation across the inner and outer membranes of gram-negative bacteria. Jun 1991

13/6/25 (Item 25 from file; 155) 09331072 97294924 PMID; 9150597

hrpf of Xanthomonas campestris pv. vesicatoria encodes an 87-kDa protein with homology to NotX of Rhizobium fredii. May 1997

13/6/26 (Item 26 from file: 155) 09295410 97250560 PMID: 9096416

13/6/27 (them 27 from file: 155 09287541 97210201 PMID: 9057331 Expression of anrPpthB, an avirulence gene from Pseudomonas syningae pv. phaseoficola, and the delivery of signals causing the hypersensitive reaction in bean. Mar 1997 Hip pilus: an hrp-dependent bacterial surface appendage produced by Pseudomonas syningae pv. tomato DC3000, Apr 1 1997

13/5/28 (Item 28 from file: 155) 09109829 97134676 PMID: 8980236

Recognition of the bacterial avirulence protein AvrBs3 occurs inside the host plant cell. Dec 27 1996

13/6/29 (Item 29 from file: 155) 09049616 96417851 PMID: 8820642

Analysis of the role of the Pseudomonas syringae pv. syringae Hrp.Z harpin in efocitation of the hypersensitive response in tobacco using functionally non-polar hrpZ deletion mutations, truncated HrpZ fragments, and hrmA mutations. Feb 1996

(Item 30 from file: 155) 08959722 96305752 PMID: 8768370

Expression of the Pseudomonas syringae avirutence protein AvrB in plant cells alleviates its dependence on the hypersensitive response and pathogenicity (Hrp) secretion system in eliciting genotype-specific hypersensitive cell death. Jul 1996

13/6/31 (Item 31 from file: 155) 08852159 96212995 PMID: 8634477

Phenotypic expression of Pseudomonas syringae an genes in E. cof is finked to the activities of the hrp-encoded secretion system. May 1996

13/6/32 (Item 32 from file: 155) 08828146 96165260 PMID: 8576039

Expression and boalization of HrpA1, a protein of Xanthomonas campestris pv. vesicatoria essential for pathogenicity and induction of the hypersensitive reaction. Feb 1996

13/6/33 (Item 33 from file: 155) 08800042 96025090 PMID: 7579617

The complete hrp gene cluster of Pseudomonas syringae pv. syringae 61 includes two blocks of genes required for harpinPss secretion that are arranged colinearly with Yersinia ysc homobgs. Sep-Oct 1995

13/6/34 (Item 34 from file: 155) 08795628 95289705 PMID: 7771767

Coning of genes required for hypersensitivity and pathogenicity in Pseudomonas syringae pv. aptata. 1995

13/6/35 (Item 35 from file: 155) 08638703 96025089 PMID: 7579616

The Htp2 proteins of Pseudomonas springae pvs. springae, glycinea, and tomato are encoded by an operon containing Yersinia ysc homobgs and efcit the hypersensitive response in tomato but not soybean. Sep-Oct 1995

13/6/36 (Item 36 from file: 155) 08596005 95383714 PMID: 7655064

The anrRpm1 gene of Pseudomonas syringae pv. macultoola is required for virulence on Arabidopsis. MayJun 1995

13/6/37 (Item 37 from file: 155) 08527548 95290716 PMID: 7772803

Characterization of anrE from Pseudomonas synngae pv. tomato: a hrp -linked avirulence bcus consisting of at least two transcriptional units. Jan-

Characterization of the htpJ and htpU operons of Pseudomonas syringae pv. syringae Pss61: similarity with components of enteric bacteria 13/6/38 (Item 38 from file: 155) 08416875 94355679 PMID: 8075421

involved in flagellar biogenesis and demonstration of their role in HarpinPss secretion. Jul-Aug 1994

Characterization of avrPphE, a gene for cultivar-specific avirulence from Pseudomonas syringae pv. phaseolicola which is physically linked to rpY 13/6/39 (Item 39 from file: 155) 08353217 95178735 PMID: 7873779

a new hrp gene identified in the hab-blight bacterium. Nov-Dec 1994

13/6/40 (Item 40 from file: 155) 08180133 94282090 PMID: 8012404

hsr 203J, a tobacco gene whose activation is rapid, highly boatized and specific for incompatible plant/pathogen interactions. Apr 1994

Central cardiovascular effects of AVP and ANP in normotensive and spontaneously hypertensive rats. Apr 1994 13/6/41 (Item 41 from file: 155) 08144057 94246085 PMID: 8188982

13/6/42 (Item 42 from file: 155) 08114155 94148760 PMID: 8106313

Identification of a putative alternate sigma factor and characterization of a multicomponent regulatory cascade controlling the expression of Pseudomonas syringae pv. syringae Pss61 hrp and hrmA genes. Feb 1994

13/6/43 (Item 43 from file: 155) 08113957 94148001 PMID: 8313899

PopA1, a protein which induces a hypersensitivity-like response on specific. Petunia genotypes, is secreted via the Hrp pathway of Pseudomonas solanacearum Feb 1 1994

13/6/44 (Item 44 from file: 155) 08093790 93302711 PMID: 8316211

Homobgy between the HrpO protein of Pseudomonas solanacearum and bacterial proteins implicated in a signal peptide-independent secretion mechanism. Jun 1993

13/6/45 (Item 45 from file: 155) 08042439 93359711 PMID: 8354877

Secretion of chondroitin sulfate from embryonic epidermal cells in Xenopus beins. Sep 1993

13/6/46 (Item 46 from file: 155) 08012991 94113738 PMID: 7904440

DNA sequence variation and phylogenetic relationships among strains of Pseudomonas syringae pv. syringae inferred from restriction site maps and restriction fragment length polymorphism. Dec 1993

13/647 (Item 47 from file: 155) 08000908 93107655 PMID: 8093255

Phenobarbital induced hepatocellular profferation: anti-bromodeoxyundin e and anti-profferating cell nuclear antigen immunocytochemistry. Jan

13/6/48 (Item 48 from file: 155) 07809248 93015750 PMID: 1400238

The Pseudomonas syringae pv. syringae 61 hrpH product, an envelope protein required for elicitation of the hypersensitive response in plants.

13/6/49 (Item 49 from file: 155) 07801452 92276327 PMID: 1592805

Plant and environmental sensory signals control the expression of htp. genes in Pseudomonas syringae pv. phaseofoola. Jun 1992

13/6/50 (Item 50 from file: 155) 07746115 92041611 PMID: 1938914

Expression of the avirulence gene avrBs3 from Xanthomonas campestris pv. vesicatoria is not under the control of hip genes and is independent of plant factors. Nov 1991

13/6/51 (Item 51 from file: 155) 07703092 92193257 PMID: 1312527

Phenotypic expression of the Pseudomonas syringae pv. syringae 61 htp. Arm gene cluster in Escherichia cof MC4100 requires a functional porin.

(Item 52 from file: 155) 07674262 93113007 PMID: 1472717 13/6/52

Determinants of pathogenicity in Xanthomonas campestris pv. Vesicatoria are related to proteins involved in secretion in bacterial pathogens of animak. Sep-Oct 1992

Organization and environmental regulation of the Pseudomonas syningae pv. syningae 61 htp cluster. Mar 1992 13/6/53 (Item 53 from file: 155) 07580477 92193256 PMID: 1548225

Continuous measurement of blood volume during hemodialysis by an optical method. Jul-Sep 1992 13/6/54 (Item 54 from file: 155) 07 182957 93091288 PMID: 1457844

The opsX bous of Xanthomonas campestris affects host range and biosynthesis of tpopolysaochande and extracellular polysaochande. Sep 1993 (Item 55 from file: 155) 07 144217 93388514 PMID: 8376331

13/6/56 (Item 56 from file: 155) 07053932 93313957 PMID: 8324821

Pseudomonas syringae pv. syringae harpinPss: a protein that is secreted via the Hip pathway and elicits the hypersensitive response in plants.Jul

13/6/57 (Item 57 from file: 155) 06997966 92208318 PMID: 1666525

Xanthomonas campestris contains a cluster of hrp genes related to the larger hrp cluster of Pseudomonas solanacearum. Nov-Dec 1991

13/6/58 (ttem 58 from file: 155) 06991253 91100345 PMID: 1846144

Genetic and transcriptional organization of the hrp cluster of Pseudomonas syringae pv. phaseolicola. Jan 1991

13/6/59 (Item 59 from file: 155) 06986926 90368573 PMID: 2168373

A pant-inducible gene of Xanthomonas campestris pv. campestris encodes an exocellular component required for growth in the host and hypersensitivity on nonhosts. Sep 1990

13/6/60 (Item 60 from file: 155) 06976314 93125128 PMID: 1479894

Evidence that the hrpB gene encodes a positive regulator of pathogenicity genes from Pseudomonas solanacearum. Oct 1992

13/6/61 (Item 61 from file: 155) 06967393 92121119 PMID: 1370664

Expression of the Xanthomonas campestris pv. vesicatoria hrp gene cluster, which determines pathogenicity and hypersensitivity on pepper and tomato, is plant inducible. Feb 1992

13/6/62 (Item 62 from file: 155) 06588604 89257624 PMID: 2723749

Time course of structural changes at identified sensory neuron synapses during bing-term sensitization in Aplysia. May 1989

Pseudomonas solanacearum ge nes controlling both pathogenicity on tomato and hypersenstivity on tobacco are clustered. Dec 1987 13/6/63 (Item 63 from file: 155) 05963368 88058776 PMID: 2824440

13/6/64 (Item 64 from file: 155) 05894145 87111743 PMID: 3100730 In vitro neuronal differentiation of Drosophila embryo cells. Jan 1987

Purification of a human red bbood cell protein supporting the survival of cultured CNS neurons, and its identification as catalase. Apr 1986 13/6/65 (Item 65 from file: 155) 05744449 86198874 PMID: 3009731

Gas exchange and metabolic transients in heart transplant recipients. Dec 1988 13/6/766 (Item 66 from file: 155) 05665184 89129685 PMID: 3146785

Auditory brain stem of the ferret: some effects of rearing with a unitateral ear plug on the cochlea, cochlear nucleus, and projections to the inferior 13/6/67 (Item 67 from file: 155) 05474544 89199058 PMID: 2539441 colliculus. Apr 1989

13/6/68 (Item 68 from file: 155) 05313668 89388246 PMID: 2781284

Bacterial bight of soybean: regulation of a pathogen gene determining host cultivar specificity. Sep 22 1989

(Item 69 from file: 155) 05301829 89359144 PMID: 2768197

The predicted protein product of a pathogenicity bous from Pseudomonas syringae pv. phaseolooka is homologous to a highly conserved domain of several procaryotic regulatory proteins. Sep 1989

13/6/70 (Item 70 from file: 155) 05258592 90166475 PMID: 3272153

Cellular determination in the Xenopus retina is independent of tneage and birth date. Mar 1988

13/6/71 (Item 71 from file: 155) 05087862 87310608 PMID: 3625266

Morphobgical changes in teech Retzius neurons after target contact during embryogenesis. Sep. 1987

13/6/72 (Item 72 from file: 155) 03867510 84281776 PMID: 6466992

Electrophysiological and morphological measurements in cat gastrocnemius and soleus alpha-motoneurones. Jul 30 1984

(Item 73 from file: 155) 03639269 82118404 PMID: 7327509

[Response of omental mit spots to colloidal saccharated femic oxide in the mouse. Ight and electron microscopic study (author's trans)]] Mar 1981

13/6/74 (Item 1 from file: 73) 11147117 EMBASE No: 2001163066

Identification and expression of the Pseudomonas syringae pv. Aptata http2SUBPsa gene which encodes an harpin eficitor 2001

Hrp2SUBPsph from the plant pathogen Pseudomonas syringae pv. Phaseoticola binds to fpid bilayers and forms an ion-conducting pore in vitro 13/6/75 (Item 2 from file: 73) 1099 1035 EMBASE No: 2001036267

Identification of a pathogenicity island, which contains genes for virulence and avirulence, on a large native plasmid in the bean pathoven 13/6/76 (Item 3 from file: 73) 07855270 EMBASE No: 1999328594

13/6/77 (Item 4 from file: 73) 07122203 EMBASE No: 1998013025

Pseudomonas syringae pathovar phaseofcola 1999

Hrp-controlled interkingdom protein transport: Learning from flagellar assembly? 1997

13/6/78 (Item 5 from file: 73) 06389242 EMBASE No: 1996053061

Expression and localization of HrpA1, a protein of Xanthomonas campestris pv. vesicatoria essential for pathogenicity and induction of the hypersensitive reaction 1996

13/6/79 (Item 6 from file: 73) 05433056 EMBASE No: 1993201155

Pseudomonas syningae pv. syningae Harpin(Pss). A protein that is secreted via the Hrp pathway and elects the hypersenstive response in plants

Postmortern HRP tracing in perfusion fixed developing CNS of the rat 1989 13/6/80 (Item 7 from file: 73) 04377368 EMBASE No: 1990265452

13/6/81 (Item 8 from file: 73) 01305675 EMBASE No: 1979026270

Cellular responses to surface binding and internalization of concanavatin A. An electron microscopic investigation on the problem of membrane

Efferents and centrifugal afferents of the main and accessory of actory bubs in the hamster 1978 13/6/82 (Item 9 from file: 73) 01139091 EMBASE No: 1978269648

13/6/83 (Item 10 from file: 73) 00923523 EMBASE No: 1978051766

Two classes of microvesicles in the neurohypophysis 1977

13/6/84 (Item 1 from file: 5) 129/9467 BIOSIS NO.: 200100186616 Genetics of phytopathogenic bacteria. BOOK TITLE: Progress in Botany 2001 13/6/65 (Item 2 from file: 5) 12914286 BIOSIS NO.: 200100121435

The difference between corticospinal neurons in the second and fifth somatosensory greas of the cortex. 2000

13/6/86 (Item 3 from file: 5) 12883678 BIOSIS NO.: 200100090827 (Inetics of cell profiferation in a vertebrate retina, Xenopus beavis. 2000

13/6/87 (ttem 4 from fite: 5) 12716075 BIOSIS NO.: 200000469577

The effect of nitrogen on disease development and gene expression in bacterial and fungal plant pathogens. 2000

13/6/88 (Item 5 from file: 5) 12672213 BIOSIS NO.: 200000425715

Aggressiveness of French isolates of Ralstonia solanacearum and their potential use in biocontrol. 1998

13/6/89 (them 6 from file: 5) 12672208 BIOSIS NO.: 200000425710
Pathogenicity of Raktonia solanacearum depends on hrp genes which govern the secretion of proteins mediating host/bacteria interactions. 1998

13/6/90 (Item 7 from file: 5) 12553594 BIOSIS NO.: 200000307096 "unctional analysis of the conserved effector locus in the Hrp pathogenicity island of Pseudomonas syringae pv. tomato DC3000, 2000 136/91 (Item 8 from file: 5) 12400824 BIOSIS NO.: 200000154326
The gene coding for the Hrp pilus structural protein is required for type. Ill secretion of Hrp and Avr proteins in Pseudomonas syringae pv. tomato.

13/6/92 (them 9 from file: 5) 12235/887 BIOSIS NO.: 199900530736 Chromosomal gene transfer by conjugation in the plant pathogen Xanthomonas exonopodis pv. vesicatoria. 1999

13693 (Item 10 from file: 5) 12218717 BIOSIS NO.: 199900513566 Effect of heat and cycbheximide treatment of tobacco on the abitty of Pseudomonas syringae pv. syringae 61 hrp/hrmA mutants to cause HR. 1999

13/6/94 (them 11 from file: 5) 12/14929. BIOSIS NO.: 199900409778 solution of http cluster from Xanthomonas campestris pv. citri and its application for RFLP analyses of xanthomonads. 199

13/6/95 (Item 12 from file: 5) 12101977 BIOSIS NO: 199900396826 solation and characterization of Pseudomonas syningae subsp. Savastanoi mutants defective in hypersensitive response eficitation and

13/6/96. (Item 13 from file: 5) 12101613. BIOSIS NO.: 199900396462. HarpinPSS-induced peroxidase and fgnin accumulation in tobacco during the hypersensitive response. 1999

pathogenicity, 1999

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Thibition of harpinPss-mediated hypersensitive response in tobacco and petunia by AP1, an amphipathic protein isolated from tomato baves. note.

13/6/98 (firm 15 from file: 5) 11781843 BIOSIS NO.: 199900027952 Localized changes in peroxidase activity accompany hydrogen peroxide generation during the development of a nonhost hypersensitive reaction in lettuce. 1998

13/6/99 (Item 16 from file: 5) 11201791 BIOSIS NO.: 199799822936 The role of hrp genes during plant-bacterial interactions. BOOK TITLE: Annual Review of Phytopathobgy 1997

13/6/100 (Item 17 from file: 5) 11007214 BIOSIS NO: 199799628359
-topPloA, a Pseudomonas syringae pv. tomato Hrp-secreted protein with homology to pactate lyases. 1997

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HrpF of Xanthomonas campestris pv. vesicatoria encodes an 87-kDa protein with homobgy to NoK of Rhizobium fredii. 1997

13/6/102 (Item 19 from file: 5) 10881432 BIOSIS NO: 199799502577
Multiple loci of Pseudomonas syningae pv. syringae are involved in pathogenicity of bean: Restoration of one lesion-deficient mutant requires two IRNA genes. 1997

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13/6/104 (Item 21 from file: 5) 10704093 BIOSIS NO.: 199799325238 Eficitation of plant hypersensitive response by bacteria. 1996

13/6/105 (Item 22 from file: 5) 106/74/62 BIOSIS NO.: 199/99295907 Bacterial pathogens in plants: Life up against the wall 1996

13/6/106 (Item 23 from file: 5) 10643771 BIOSIS NO: 199699264916 HrpG, a key hrp regulatory protein of Xanthomonas campestris pv. vesicatoria is homologous to two-component response regulators. 1996 13/6/107 (Item 24 from file: 5) 10600902 BIOSIS NO: 199699222047
Effect of heat treatment of plant on the interaction between tobacco leaves and hrp mutants of Pseudomonas syringae pv. syringae. 1996

13/6/108 (Item 25 from file: 5) 10588728 BIOSIS NO.: 199699209873 Bacterial avirulence genes. BOOK TITLE: Annual Review of Phytopathobgy 1996 13/6/109 (Item 26 from file: 5) 10375593 BIOSIS NO.: 199698830511 Induction of systemic acquired resistance in cucumber by Pseudomonas syringae pv. syringae 61 HrpZ-Pss protein. 1996

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136/113 (Item 30 from file: 5) 10003534 BIOSIS NO.: 199598458452 Detection of Xanthomonas campestris pv. vesicatoria associated with pepper and tomato seed by DNA amplification. 1995 136/114 (Item 31 from file: 5) 09939485 BIOSIS NO.: 199598394403
Possible functions for Pseudomonas solanacearum htp genes and conservation among gram negative phytopethogenic bacteria. BOOK TITLE: INRA Colloquia, Plant pathogenic bacteria ORIGINAL LANGUAGE BOOK TITLE: Colloques de fINRA, Plant pathogenic bacteria, 1994

136/115 (Item 32 from file: 5) 09927706 BIOSIS NO: 199598382624
Htp mutant of Pseudomonas syringae pv phassolocola induces cell wall alterations but not membrane damage leading to the hypersensitive reaction in lettuce. 1995

13/6/116 (frem 33 from file: 5) 09879928 BIOSIS NO.: 199598334846 Microscopy of the interaction of htp mutants of Pseudomonas syningae pv. phaseoloosla with a nonhost plant. 13/67/17 (Item 34 from file: 5) 09666514 BIOSIS NO.: 1995981/21432 Dramization of the tro cere cluster and nucleotide sequence of the trot. cene from Pseudomornas syningse by morso

Organization of the htp gene cluster and nucleotide sequence of the htpl. gene from Pseudomonas syringae pv. morsprunorum. 1995 13/6/118 (them 35 from file: 5) 09643304 BIOSIS NO:: 199598098222

Function of oxidative cross-linking of cell wall structural proteins in plant disease resistance. 1994

13/6/119 (them 36 from file: 5) 09426122 BIOSIS NO.: 199497434492
Genes governing the secretion of factors involved in host-bacteria interactions are conserved among animal and plant pathogenic bacteria. BOOK TITLE: Developments in Plant Pathobgy, Mobicular mechanisms of bacterial virulence 1994

13/6/120 (flem 37 from file: 5) 08657932 BIOSIS NO.: 199396009433
Phosphoinostitide breakdown during the potassium ion/hydrogen ion positive exchange response of tobacco to Pseudomonas syringae pv. syringae. 1993

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Generalized induction of defense responses in bean is not correlated with the induction of the hypersensitive reaction. 1993

13/6/122 (Item 39 from file: 5) 08654/295 BIOSIS NO.: 19934/507/2370
Involvement of Pseudomonas solanacearum htp genes on the secretion of a bacterial compound which induces a hypersensitive-like response on tobacco. BOOK TITLE: Current Plant Science and Biotechnology in Agriculture; Advances in molecular genetics of plant-microbe interactions, Vol 2 1993.

13/6/123 (Item 40 from file: 5) 08434291 BIOSIS NO.: 000043119120 MOLECULAR GENETICS OF PATHOGENICITY DETERMINANTS OF PSEUDOMONAS-SOLANACEARUM WITH SPECIAL EMPHASIS ON HRP GENES 1992

136/124 (Item 41 from file: 5) 08310525 BIOSIS NO.: 000094072848 DNA PEROXIDASE PROBING OF SOME PLANT AND ANIMAL VIRUS INFECTIONS 1992 13/6/125 (flem 42 from file: 5) 08/186037 BIOSIS NO.: 000094009810 INCOMPATIBLE INTERACTIONS BETWEEN CRUCIFERS AND XANTHOMONAS-CAMPESTRIS INVOLVE A VASCULAR HYPERSENSITIVE RESPONSE ROLE OF THE HRPX LOCUS 1992

A XANTHOMONAS PATHOGENICITY LOCUS IS INDUCED BY SUCROSE AND SULFUR-CONTAINING AMINO ACIDS 1992 13/6/126 (Item 43 from file: 5) 08093905 BIOSIS NO.: 000093103978

EXPRESSION OF THE XANTHOMONAS-CAMPESTRIS PATHOVAR VESICATORIA HRP GENE CLUSTER WHICH DETERMINES PATHOGENICITY AND HYPERSENSITIVITY ON PEPPER AND TOMATO IS PLANT INDUCIBLE 1992 13/6/127 (Item 44 from file: 5) 08066251 BIOSIS NO.: 000093087699

MOLECULAR ANALYSIS OF PLANT DEFENSE RESPONSES TO PLANT PATHOGENS 1991 13/6/128 (Item 45 from file: 5) 07983705 BIOSIS NO.: 000042035103

13/6/129 (flem 46 from file: 5) 07977756 BIOSIS NO.: 000093045334 XANTHOMONAS-CAMPESTRIS PV. TRANSLUCENS GENES DETERMINING HOST-SPECIFIC VIRULENCE AND GENERAL VIRULENCE ON CEREALS IDENTIFIED BY TN5-GUSA INSERTION MUTAGENESIS 1991

FRANSCRIPTIONAL ORGANIZATION AND EXPRESSION OF THE PSEUDOMONAS-SYRINGAE PV. SYRINGAE 61 HRP GENE CLUSTER 13/6/130 (Item 47 from file: 5) 07944548 BIOSIS NO.: 000042019821

ACTIVE OXYGEN INDUCTION IN TOBACCO CELL SUSPENSIONS TREATED WITH PSEUDOMONAS-FLUORESCENS CONTAINING THE COSMID PHIR11 AND WITH STRAINS CONTAINING TNPHA MUTATIONS IN THE HRP CLUSTER 1991 13/6/131 (Item 48 from file: 5) 07944178 BIOSIS NO.: 000042019451 8

CHARACTERIZATION OF THE HRP CLUSTER FROM PSEUDOMONAS.SYRINGAE PATHOVAR SYRINGAE 61 AND TNPHOA TAGGING OF GENES ENCODING EXPORTED OR MEMBRANE-SPANNING HRP PROTEINS 1991 13/6/132 (Item 49 from file: 5) 07869821 BIOSIS NO.: 000092129187

136/133 (Item 50 from file; 5) 07777330 BIOSIS NO.: 000092080701 A PATHOGENICITY LOCUS FROM XANTHOMONAS.CITRI ENABLES STRAINS FROM SEVERAL PATHOVARS OF XANTHOMONAS. CAMPESTRIS TO BLICIT CANKER-LIKE LESIONS ON CITRUS 1991

CLONING OF GENES AFFECTING POLYGALACTURONASE PRODUCTION IN PSEUDOMONAS-SOLANACEARUM 1991 13/6/134 (Item 51 from file: 5) 07/61/6670 BIOSIS NO.: 000091134554

ISOLATION OF A GENE CLUSTER FROM XANTHOMONAS-CAMPESTRIS PATHOVAR VESICATORIA THAT DETERMINES PATHOGENICITY AND THE HYPERSENSITIVE RESPONSE ON PEPPER AND TOMATO 1991 13/6/135 (Item 52 from file: 5) 075/03841 BIOSIS NO.: 000091077710

13/6/136 (fiem 53 from file; 5) 07498444 BIOSIS NO.: 000091072313 GENETIC AND TRANSCRIPTIONAL ORGANIZATION OF THE HRP CLUSTER OF PSEUDOMONAS-SYRINGAE PATHOVAR PHASEOLICOLA 1991

TNPHOA TAGGING OF PSEUDOMONAS-SYRINGAE PATHOVAR SYRINGAE HRP GENES ENCODING POTENTIALLY EXPORTED 13/6/137 (Item 54 from file: 5) 07393697 BIOSIS NO.: 000040019356 PROTEINS 1990

AN AVIRULENCE FUNCTION FROM PSEUDOMONAS.SYRINGAE PATHOVAR TOMATO IS LOCATED WITHIN A HRP QLUSTER 1990 13/6/138 (Item 55 from file: 5) 07393522 BIOSIS NO.: 000040019181

A PLANT-INDUCIBLE GENE OF XANTHOMONAS-CAMPESTRIS PATHOVAR CAMPESTRIS ENCODES AN EXOCELLULAR COMPONENT REQUIRED FOR GROWTH IN THE HOST AND HYPERSENSITIVITY ON NONHOSTS 1990 13/6/139 (Item 56 from file: 5) 07330681 BIOSIS NO.: 000090110583

STRUCTURE FUNCTION REGULATION AND EVOLUTION OF GENES INVOLVED IN PATHOGENICITY THE HYPERSENSITIVE RESPONSE AND PHASEOLOTOXIN IMMUNITY IN THE BEAN HALO BLIGHT PATHOGEN 1990 13/6/140 (Item 57 from file: 5) 07112442 BIOSIS NO.: 000039049136

Bacteria expressing avirulence gene d produce a specific elictror of the soybean hypersensitive reaction 1990 (Item 58 from file: 5) 07037850 BIOSIS NO.: 000089119404 13/6/141

A SECOND CLUSTER OF GENES THAT SPECIFY PATHOGENICITY AND HOST RESPONSE IN PSEUDOMONAS-SOLANACEARUM 1990 (flem 59 from file: 5) 06953682 BIOSIS NO.: 000089075688 13/6/142

THE PREDICTED PROTEIN PRODUCT OF A PATHOGENICITY LOCUS FROM PSEUDOMONAS-SYRINGAE PATHOVAR PHASEOLICOLA IS HOMOLOGOUS TO A HIGHLY CONSERVED DOMAIN OF SEVERAL PROKARYOTIC REGULATORY PROTEINS 1989 13/6/143 (Item 60 from file: 5) 06798008 BIOSIS NO.: 000088107447

HEART RATE RESPONSES AND THE ESTIMATED ENERGY REQUIREMENTS OF PLAYING WATER POLO 1988 13/6/144 (Item 61 from file: 5) 06655769 BIOSIS NO.: 000087097946

13/6/145 (Item 62 from file: 5) 06147473 BIOSIS NO.: 000085110625

GENES REQUIRED FOR PATHOGENICHY AND HYPERSENSITIVITY ARE CONSERVED AND INTERCHANGEABLE AMONG PATHOVARS OF PSEUDOMONAS-SYRINGAE 1988

IMMUNOHISTOCHEMICAL LOCALIZATION OF IN TUBULIN THE ISCHEMIC RETINA OF GERBILS 1986 13/6/146 (Item 63 from file; 5) 05597337 BIOSIS NO.: 000083070477

PURIFICATION OF A HUMAN RED BLOOD CELL PROTEIN SUPPORTING THE SURVIVAL OF CULTURED CENTRAL NERVOUS SYSTEM 13/6/147 (Item 64 from file: 5) 05185690 BIOSIS NO.: 000082026311 NEURONS AND ITS IDENTIFICATION AS CATALASE 1986

13/7/26 (Item 26 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 09295410 97250560 PMID: 9096416

Hrp pilus: an hrp-dependent bacterial surface appendage produced by Pseudomonas syringae pv. tomato DC3000. Roine E; Wei W; Yuan J; Nurmiaho-Lassila EL; Kalkkinen N; Romantschuk M; He SY

p3459-64, ISSN 0027-8424 Journal Code: PV3 Languages: ENGLISH Document type: Journal Article Record type: Completed Proceedings of the National Academy of Sciences of the United States of America (UNITED STATES) Apr 1 1997, 94 (7) Department of Biosciences, University of Helsinki, Finland.

Hypersensitive response and pathogenicity (hrp.) genes control the ability of major groups of plant pathogenic bacteria to elicit pilus is dependent on at least two hrp genes, hrpS and hrpH (recently renamed hrcC), which are involved in gene regulation and structural protein of the Hrp pilus. Finally, we show that a nonpolar hrpA mutant of P. syringae pv. tomato DC3000 is unable to surface appendage (Hrp pilus) of 6-8 nm in diameter in a solid minimal medium that induces hrp genes. Formation of the Hrp the hypersensitive response (HR) in resistant plants and to cause disease in susceptible plants. A number of Htp proteins appendages that are involved in bacterial invasion into the animal cell and of the Agrobacterium tumefaciens wrB-dependent, pilus that is involved in the transfer of T-DNA into plant cells, suggests that surface appendage formation is a common feature pathogenic bacteria. Here we report that Pseudomonas syringae pv. tomato strain DC3000 (race 0) produces a filamentous share significant similarities with components of the type III secretion apparatus and flagellar assembly apparatus in animal protein secretion, respectively. Our finding of the Hrp pilus, together with recent reports of Salmonella typhimurium surface animal and plant pathogenic bacteria in the infection of eukaryotic cells. Furthermore, we have identified HrpA as a major form the Hrp pilus or to cause either an HR or disease in plants.

13/7/30 (Hem 30 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv. 08959722 96305752 PMID: 8768370

Expression of the Pseudomonas syringae avirulence protein AvrB in plant cells alleviates its dependence on the hypersensitive response and pathogenicity (Hrp) secretion system in eliciting genotype-specific hypersensitive cell death Gopalan S, Bauer DW, Alfano JR, Loniello AO, He SY, Collmer A

Department of Energy, Michigan State University, East Lansing 48824-1312, USA.

Plant cell (UNITED STATES) Jul 1996, 8 (7) p1095-105, ISSN 1040-4651 Journal Code: BJU Comment in Plant Cell, 1996 Jul;8(7) 1091-3 Languages: ENGLISH Document type: Journal Article Record type: Completed

resistance gene in the plant. We have found that the recognition event appears to require transfer of the Avr protein into the plant response (HR) in plants if they express both the HR and pathogenesis (Hrp.) protein secretion system and the HrpZ harpin from present in the leaf. Thus, both stable and transient expression of avrB in Arabidopsis resulted in RPM1-dependent necrosis, and P. syringae pv syringae 61 and a P. syringae avirulence (avr) gene whose presence is recognized by a corresponding disease only if the Hrp secretion system, Hrp2, and the appropriate Avr proteins were produced in the same bacterial cell. The failure of cell. Elicitation of a genotype-specific HR was observed with avrB+P. fluorescens in soybean and Arabidopsis plants carrying avrB hyperexpression and exogenous AvrB or HrpZ to alleviate these requirements in soybean and Arabidopsis suggests that seedlings (identified by their kanamycin-resistant, pubescent phenotype) exhibited extensive necrosis on cotyledon leaves 10 resistance genes RPG1 and RPM1, respectively, and with avrPto+ E. coll in tomato plants carrying resistance gene PTO, but glucuronidase (GUS) gene and avrB failed to produce GUS activity (indicative of cell death) only when RPM1 and avrB were the site of AvrB action is not in the bacterial cell or plant apoplast. An Arabidopsis rps3 (rpm1) glabrous1 mutant was transfor days postgermination. Ecotype Columbia and rps3-1 leaves biolistically cobombarded with plasmids expressing the beta-The nonpathogenic bacteria Pseudomonas fluorescens and Escherichia coli can elicit a genotype-specific hypersensitive with constructs expressing avrB and was crossed with an Arabidopsis ecotype Columbia (RPM1 GLABROUS1) plant. F1 the only demonstrable site of action for AvrB was inside plant cells.

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Expression and localization of HrpA1, a protein of Xanthomonas campestris pv. vesicatoria essential for pathogenicity and induction of the hypersensitive reaction.

Journal of bacteriology (UNITED STATES) Feb 1996, 178 (4) p1061-9, ISSN 0021-9193. Journal Code: HH3. Languages: Institut des Sciences Vegetales, Centre National de la Recherche Scientifique, Gif-sur-Yvette, France. Wengelnik K; Marie C; Russel M; Bonas U

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any plant-derived molecules that induces expression of hrpA in vitro. The hrpA transcription start site was mapped in the coding regulatory gene hrpX. The amino acid sequence of the HrpA1 protein is predicted to contain an N-terminal signal sequence and region of the hrpB8 gene, which is the last gene of the hrpB operon. The inductble hrpA promoter shows no homology to known no further transmembrane domains and to be rich in beta-sheet stretches. Expression of HrpA1 in Escherichia coli cells causes promoter elements or other htp loci of X. campestris pv. vesicatoria. htpA expression was shown to be independent of the htp superfamily of proleins involved in type II and type III protein secretion. In this study, we developed a defined medium without located at the left end of the 25-kb hrp region and encodes a single 64-kDa Hrp protein, HrpA1, which belongs to the PuID pathogenicity on susceptible host plants and induction of the hypersensitive reaction on resistant plants. The hrpA locus is demonstrated that the HrpA1 protein is localized in the outer membrane of X. campestris pv. vesicatoria. HrpA1 is the first induction of the psp operon like some of its counterparts, suggesting some commonality of function and that HrpA1 forms multimers. The protein product of hrpA1 was identified by using a specific polyclonal antibody. Cell fractionation studies The hrp cluster of the pepper and tomato pathogen Xanthomonas campestris pv. vesicatoria is required for both component of the Hrp secretion system whose localization has been determined in the original organism.

13/7/43 (Item 43 from file: 155) DIALOG(R)File 155:MEDLINE(R) (c) format only 2000 Dialog Corporation. All rts. reserv 08113957 94148001 PMID: 8313899

PopA1, a protein which induces a hypersensitivity-like response on specific Petunia genotypes, is secreted via the Hrp pathway of Pseudomonas solanacearum.

Arlat M; Van Gijsegem F; Huet JC; Pernollet JC; Boucher CA

EMBO journal (ENGLAND) Feb 1 1994, 13 (3) p543-53, ISSN 0261-4189 Journal Code: EMB Languages: ENGLISH Laboratoire de Biologie Moleculaire des Relations Plantes Microorganismes CNRS-INRA, Castanet Tolosan, France. Document type: Journal Article Record type: Completed

activities on tobacco (non-host plant) but without activity on tomato (host plant), have been characterized from the supernatant of producing the protein PopA3. Petunia lines responsive to PopA3 and its precursors were resistant to infection by strain GMI1000. whereas non-responsive lines were sensitive, suggesting that popA could be an avirulence gene. A popA mutant remained fully response on Petunia, as a function of the genotypes tested, popA, the structural gene for PopA1, maps outside of the hrp gene the plant pathogenic bacterium Pseudomonas solanacearum strain GM11000. These two proteins induced the same pattern of compounds. On the basis of both their structural features and the biological properties of the popA mutant, PopA1 and PopA3 proteins. Its secretion is dependent on hrp genes and is followed by stepwise removal of the 93 amino-terminal amino acids, This paper describes the identification of a new class of extracellular bacterial proteins, typified by PopA1 and its derivative PopA3, which act as specific hypersensitive response (HR) elicitors. These two heat-stable proteins, with HR-like elicitor pathogenic on sensitive plants, indicating that this gene is not essential for pathogenicity. While lacking PopA1, this mutant, cluster but belongs to the hrp regulon. The amino acid sequence of PopA1 does not show homology to any characterized which remained avirulent on tobacco and on resistant Petunia lines, still produced additional extracellular necrogenic clearly differ from hairpins characterized in other plant pathogenic bacteria.

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Homology between the HrpO protein of Pseudomonas solanacearum and bacterial proteins implicated in a signal peptideindependent secretion mechanism.

Gough CL; Genin S; Lopes V; Boucher CA

Molecular & general genetics (GERMANY) Jun 1993, 239 (3) p378-92, ISSN 0026-8925 Journal Code: NGP Languages Laboratoire de Biologie Moleculaire des Relations Plantes Microorganismes, INRA-CNRS, Castanet-Tolosan, France. ENGLISH Document type: Journal Article Record type: Completed

residues. A mutation in hpaP (for hrp associated) does not affect the HR on tobacco or the disease on tomato plants. None of the longer able to elicit a hypersensitive reaction (HR) on tobacco, a non-host plant. In this study we present the complementation analysis and nucleolide sequence of a 4772 bp region of this hrp gene cluster. Three complete open reading frames (ORFs) are The majority of mutants that map to this region have lost the ability to induce disease symptoms on tomato plants and are no predicted within this region. The corresponding putative proteins, HrpN, HrpO and HpaP, have predicted sizes of 357, 690 and 197 amino acids, respectively, and predicted molecular weights of 38,607, 73,990 and 21,959 dalton, respectively. HrpN and Yersinia pestis and Y. enterocolitica, FIbF of Caulobacter crescentus, FIhA of Bacillus subtilis, MxiA and VirH of Shigella flexneri, InvA of Salmonella typhimunium and HrpC2 of Xanthomonas campestris pv. vesicatoria. These homologies suggest that certain hrp genes of phytopathogenic bacteria code for components of a secretory system, which is related to the systems for secretion have the common feature of being implicated in a distinct secretory mechanism, which does not require the cleavage of a signal peptide. The sequence similarity between HrpO and HrpC2 is particularly high (66% identity and 81% similarity) and the amino between Hip proteins of P. solanacearum and X. campestris. An efflux of plant electrolytes was found to be associated with the A region of approximately 22 kb of DNA defines the large hrp gene cluster of strain GM11000 of Pseudomonas solanacearum acid sequence comparison between these two proteins presented here reveals the first such sequence similarity to be shown НтрО are both predicted to be hydrophobic proteins with potential membrane-spanning domains and HpaP is rich in proline of flagellar proteins, Ipa proteins of Shigella flexneri and the Yersinia Yop proteins. Furthermore, these homologous proteins Considerable sequence similarities were found between HrpO and eight known or predicted prokaryotic proteins: LcrD of proteins is predicted to have an N-terminal signal sequence, which would have indicated that the proteins are exported.

interactions between P, solanacearum and both tomato and tobacco leaves. This phenomenon may be part of the mechanism by which hrp gene products control and determine plant-bacterial interactions, since hrpO mutants induced levels of leakage which were significantly lower than those induced by the wild type on each plant.

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The Pseudomonas syringae pv. syringae 61 hrpH product, an envelope protein required for elicitation of the hypersensitive response in plants.

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Journal of bacteriology (UNITED STATES) Nov 1992, 174 (21) p6878-85, ISSN 0021-9193 Journal Code: HH3 Languages: ENGLISH Document type: Journal Article Record type: Completed

hypersensitive response (HR) in tobacco. TriphoA mutagenesis of cosmid pHIR11, which contains the hrp. cluster, revealed Pseudomonas syringae pv. syringae 61 contains a 25-kb cluster of hrp genes that are required for elicitation of the

Plant-Microbe Interact. 4:469-476, 1991). The gene in complementation group X, designated hipH, was subcloned on a 3.1-kb Sall fragment into pCPP30, a broad-host-range, mobilizable vector. The subclone restored the ability of hipH mutant P. syringae and was absent from the periplasm and cytoplasm. The HrpH protein possessed similarity with several outer membrane proteins promoter system and vector pT7-3 in Escherichia coli and was shown to encode a protein with an apparent molecular weight of 83,000 on sodium dodecyl sulfate-polyacrylamide gels. The HrpH protein in E. coli was located in the membrane fraction two genes encoding exported or inner-membrane-spanning proteins (H.-C. Huang, S. W. Hutcheson, and A. Collmer, Mol. pv. syringae 61-2089 to elicit the HR in tobacco. DNA sequence analysis of the 3.1-kb Sall fragment revealed a single open reading frame encoding an 81,956-Da preprotein with a typical amino-terminal signal peptide and no likely inner-membraneenterocolitica YscC protein, and the pIV protein of filamentous coliphages. All of these proteins possess a possible secretion spanning hydrophobic regions. htpH was expressed in the presence of [35S]methionine by using the T7 RNA polymerasecontrast to other outer membrane proteins with no known secretion function. These results suggest that the P. syringae pv. motif, GG(X)12VP(L/F)LXXIPXIGXL(F/L), near the carboxyl terminus, and they lack a carboxyl-terminal phenylalanine, in that are known to be involved in protein or phage secretion, including the Klebsiella oxytoca PulD protein, the Yersinia syringae HrpH protein is involved in the secretion of a proteinaceous HR elicitor.

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Pseudomonas syringae pv. syringae harpinPss: a protein that is secreted via the Hrp pathway and elicits the hypersensitive response in plants.

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terminal 148 amino acid portion of harpinPss contains two directly repeated sequences of GGGLGTP and QTGT and is sufficient and necessary for elicitor activity. The necrosis elicited by harpinPss is an active response of the plant, which can be inhibited by genes. The P. syringae pv. syringae 61 hrp. 2 gene encodes harpinPss, a 34.7 kd extracellular protein that elicits hypersensitive necrosis in tobacco and other plants. HarpinPss is heat stable, glycine rich, dissimilar in amino acid sequence to any known The ability of P. syringae to elicit the hypersensitive response in nonhost plants or pathogenesis in hosts is controlled by hrp protein, produced only in apoplastic fluid-mimicking minimal media, and secreted in a HpH-dependent manner. The carboxyalpha-amanitin, cycloheximide, lanthanum chloride, or sodium vanadate.